

*Plumber's  
Reference Book*

THE  
WALLACEBURG BRASS & IRON MFG. CO.  
LIMITED







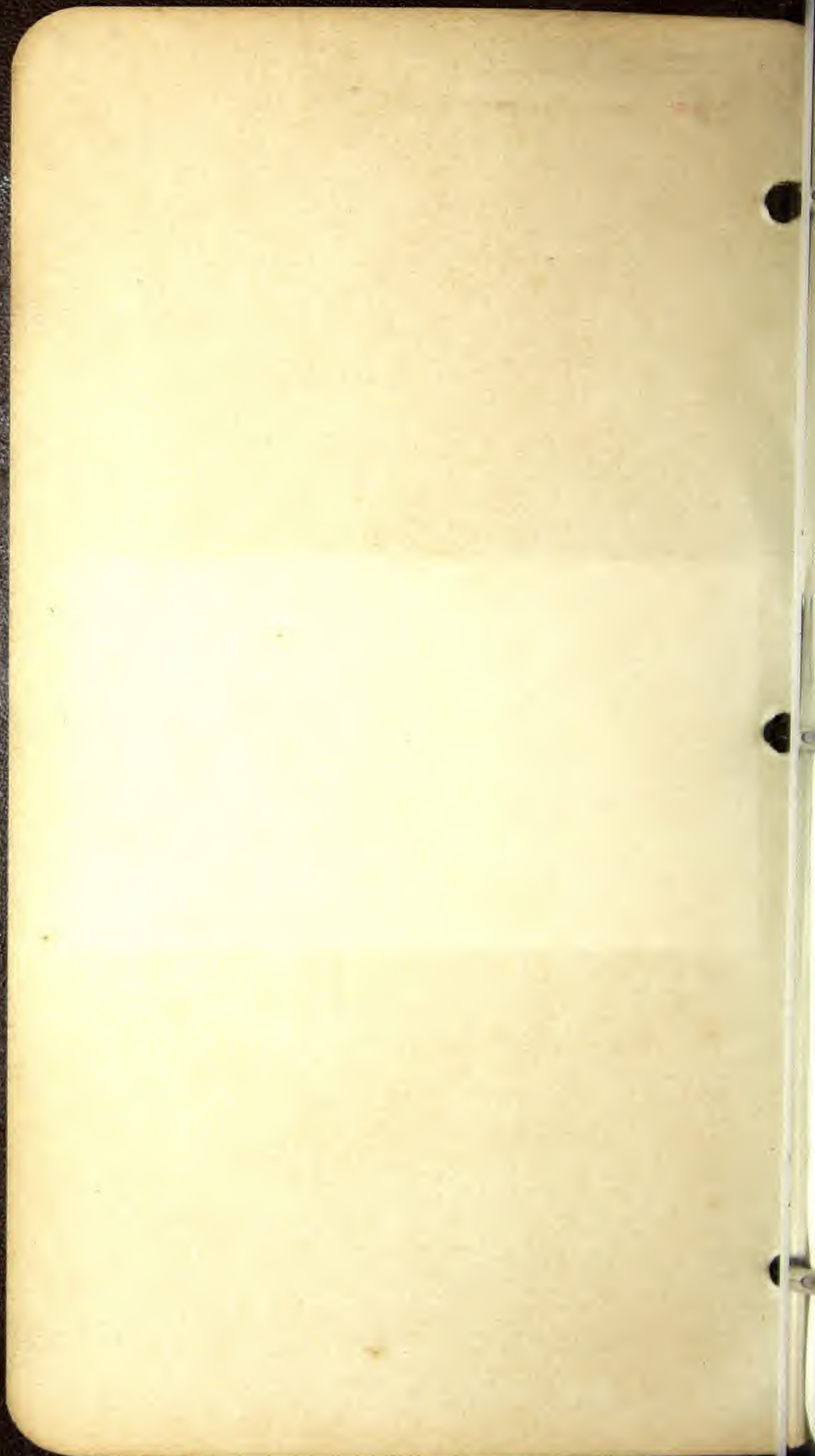
**J. F. RUSSELL**  
MONTREAL MANAGER

WALLACEBURG BRASS & IRON MFG. CO. LIMITED  
MAPPIN & WEBB BLDG.  
1420 VICTORIA ST.  
MONTREAL

LANCASTER 3657

O Sink Faucets  
rail  
— Lavatory and Bath Faucets  
N  
Self-Closing Faucets  
O  
Various Faucets









I.

# Plumber's Reference Book

Catalogue  
Number 20

THE  
**WALLACEBURG BRASS & IRON MFG. CO.**  
LIMITED

WALLACEBURG, ONTARIO

CANADA

Sink Faucets  
Rail  
Lavatory and Bath Faucets  
N  
Self-Closing Faucets  
W  
Various Faucets





This book has been recorded under

No. 1294

As issued to

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## About This Book



### *Advantage of Loose-Leaf Book*

In preparing this reference book for you, we have used the loose-leaf principle. As new fixtures are introduced, sheets will be issued and added to your book, so that you may always have the latest information.

### *Method of Revision*

These new sheets will as far as possible be inserted by our representatives, who will at the same time, explain to you the interesting features. In this way your book will be kept revised in a manner most convenient to you.

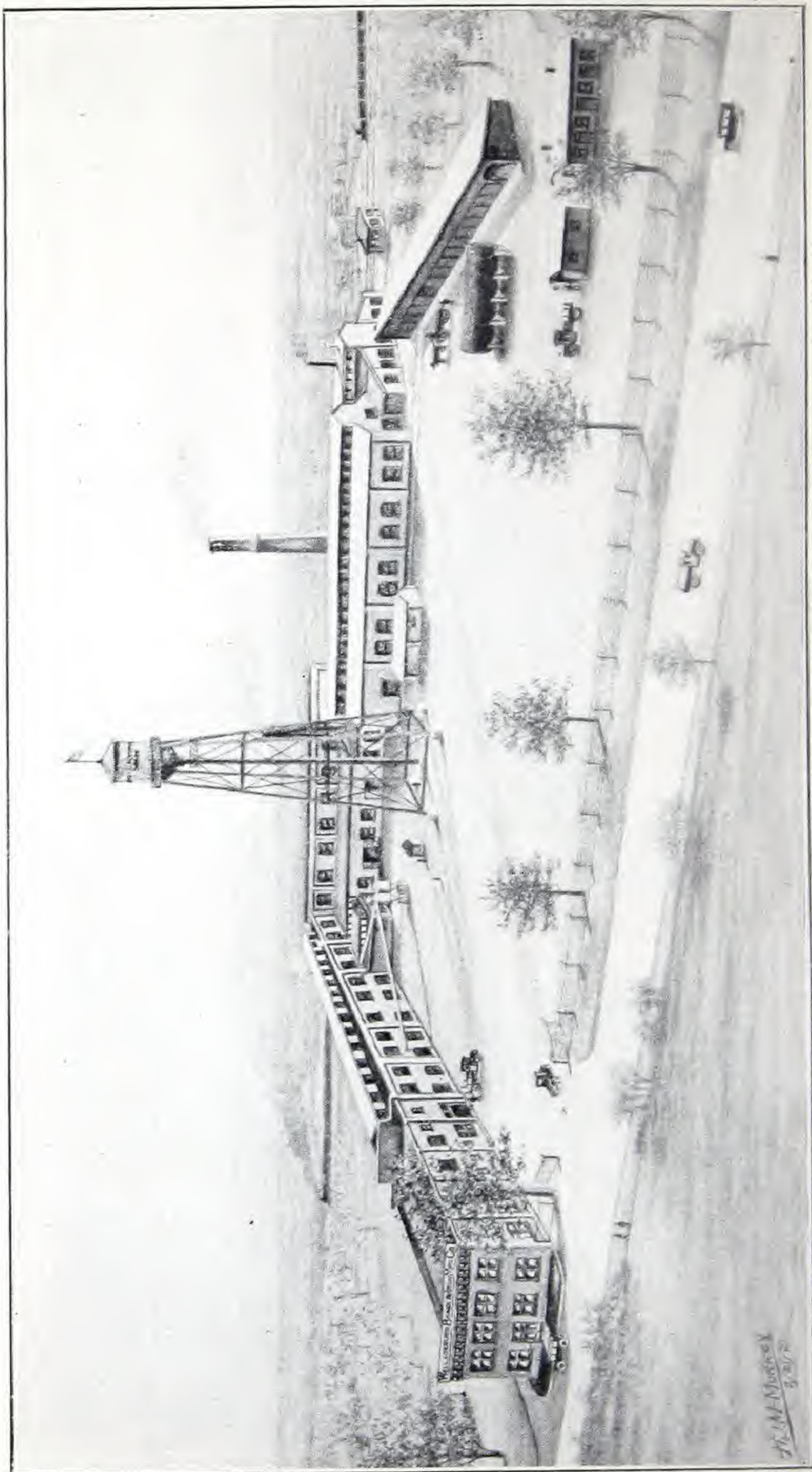
### *Quick Reference*

Throughout, you will find indexed tabs, under which are grouped all articles used for the same purpose. For instance, if you wish to find any kind of trap, or fixture for taking care of waste water, it will be found under the tab, "Traps, Drains, Supplies." Any kind of faucet for the sink will be found under "Sink Faucets." In addition, a complete index, both of number and name, will be found in the back. We are sure you will find this a very complete and quick method for reference.



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY



OUR PLANT AT WALLACEBURG, ONT.



## A Word About Ourselves



*Supporting Your Reputation* There's a reason for this page. Maybe it will be the best page in the whole book. At least it touches you vitally.

You have a reputation. Your reputation, like yourself, is supported by two feet. One foot is your own work. The other foot is the class of material you use. If either foot is bad, down goes your reputation and a good many dollars. You should know about the manufacturer whose goods you buy. Can he make them right? Is he big enough to back up his product?

*Business Romance* The romance of a successful business man is that he started with a few cents, as an office boy; he overcame all obstacles; now he is on the top rung of the ladder. We don't claim to be through climbing yet. No! But we certainly started at the bottom and have been through the mill.

*A Bit of History* It was in 1905—July 28th, to be exact—that following the national birthday our company was newly fledged. A few thousand dollars, some rented floor space, and a lot of confidence, was the equipment. Bumps came. Sometimes the fog of trouble almost obscured the future completely. But Canadian optimism persevered. And, by the way, our company is and always has been purely Canadian. We're proud of it. By 1911 the rented premises were outgrown, and a new brick building—the company's own—was occupied. That building was soon too small and has since been added to three times. Now it is more than double what it was in 1911.





*Protecting  
Our Foot of  
Your Reputation* Today, we have an up-to-date brick plant with 25,000 feet of floor space. It is fully equipped with modern brass-working machinery. We make our own patterns. We make our own tools. We have our own designing department. We melt our metal in our own foundry with careful analysis to ensure sound castings. Our foremen are practical and experienced brass men. A big steel water tower and sprinkler system stands guard to ensure that there may be no interruption in our service.

*And the  
Future—* As to the future, we are building for it. We have a big investment. To protect it, we must give you the best service. So while we ship plumbing goods, we sell service and it has made us many friends. These friends may be sure that we are ever planning how we may in the future give them the very best service, stand back of them in any case where our product may be questioned, and so gain that which is greater than money—the confidence and esteem of our fellow business men.



## Useful Information

Always locate a bathroom so that it can have a window in an outside wall. The window stool should not be less than 5 feet high from the floor.

### To Make Difficult Soil Pipe Joints

To make a horizontal soil pipe joint where there is the difficulty of dampness or a trickle of water leaking constantly, pack the joint with oakum as usual and then apply the asbestos pouring rope or a long roll of clay about  $1\frac{1}{4}$ " to  $1\frac{1}{2}$ " in diameter around the joint, bringing both ends together at the top, leaving space big enough to pour the molten lead in. Before pouring the lead, put into the opening a teaspoonful of powdered rosin or a tablespoonful of coal oil. Now the lead can be poured in. A ring of  $1\frac{1}{8}$ " deep of lead is sufficient, or pack the joint with oakum in the ordinary way and caulk in lead wool until the joint is filled. A ring  $1\frac{1}{8}$ " deep of lead is sufficient. Joints entirely under water can be made with lead wool and will be perfectly tight if properly made as above described.

### The Connecting of Waste Branches of Bath Room Fixtures

Never connect waste branches from bath or basin into the closet bend. Always put a separate 4 x 2 Y under the 4 x 4 TY to receive these wastes; because the waste water from bath and basin is sometimes hot and at other times cold, this expands and contracts the metals and is particularly severe on the lead bend at the 4" Wiped Joint, causing it in a few years to buckle and crack. Lead is peculiar metal. It expands considerably and contracts very little; thus, disturbing the molecules or particles. Always use an extra heavy lead bend for the W. C. It takes no longer to install and is very much more durable.

### To Eliminate a Noise in a Faucet

A pulsating or rattling noise occurring when a faucet is opened is caused by the cushion becoming spread or loose. Shut off the water and trim off the edge of the cushion. Be sure the screw that holds on the cushion is home tight. A hammering noise caused by closing a faucet is the result of closing or shutting off the water too rapidly. This can be overcome sometimes by shutting down the pressure. Sometimes it is necessary to put on an air chamber, which consists of a portion of water pipe extended up and capped, forming an air cushion.

### The Grade or Fall for Tile and Cast Iron Drains

Minimum grade for tile drains:

4" Diameter	1 ft. in	40 ft.
6" Diameter	1 ft. in	60 ft.
8" Diameter	1 ft. in	80 ft.
10" Diameter	1 ft. in	110 ft.
12" Diameter	1 ft. in	140 ft.





- 15" Diameter 1 ft. in 200 ft.  
 18" Diameter 1 ft. in 250 ft.  
 24" Diameter 1 ft. in 330 ft.

Minimum grade for 4" soil pipe should be  $\frac{1}{4}"$  to the foot. The writer has been compelled in some cases to use  $\frac{1}{8}"$  to the foot for 10 or 15 ft. after leaving the bottom of an upright stack and has found it to work. Always use cast iron pipe for soil or waste below the ground level as it will last for an indefinite time, whereas wrought iron or steel pipe will decay in a few years, on account of the chemical action of the earth in which it is buried. Use wrought iron, steel or brass pipe above the ground.

#### *Inside of Buildings—*

Use cast iron pipe under the ground for drainage in preference to tile. It costs more but is the only thing to make a good job. Never connect a refrigerator waste pipe direct to a soil pipe; allow the waste to terminate a few inches above an open sink or an open trap, which may be connected to the soil pipe.

### *The Average Amount of Lead to Allow for Soil Pipe Joints*

The weight of lead usually used in caulking cast iron pipe joints:

- 2" Joint— $1\frac{1}{2}$  lbs. lead  
 3" Joint— $2\frac{1}{4}$  lbs. lead  
 4" Joint—3 lbs. lead  
 5" Joint— $3\frac{3}{4}$  lbs. lead  
 6" Joint— $4\frac{1}{2}$  lbs. lead  
 7" Joint— $5\frac{1}{4}$  lbs. lead  
 8" Joint—6 lbs. lead  
 10" Joint— $7\frac{1}{2}$  lbs. lead

If you melt scrap lead to use for caulking, be sure and cut out all solder joints, as the solder is too hard and will split the hubs if caulked in to make a tight joint.

### *Plumbers' Smudge and Its Substitutes*

To make plumbers' smudge, warm a half pint of water, add 3 teaspoonfuls of powdered glue, stir and warm again until a vapor rises, then add 25 teaspoonfuls of lamp black. Gently keep this passing over a fire until well mixed. The lamp black is hard to mix in and the vapor arising will make it soddy and much easier to mix. Each time you need to use it warm it, but not enough to boil. Add water if it becomes too thick in time. Common shoe blacking can be used for smudge. If you are stuck for smudge and have not any on the job or cannot get it handy, just cut a raw potato and rub it on the lead pipe where you would apply the smudge. As a last resort take a large leaf of any weed or vegetable and rub it on if you cannot get a potato. It will oxidize the metal and the solder will only stick where the pipe is cleaned bright.

When a novice is learning to wipe a joint, apply common newspaper on the pipe by means of paste made of flour, leaving a space of  $2\frac{1}{2}"$



of cleaned surface between the edges of the two pieces of paper. This space of  $2\frac{1}{2}$ " will be the length of the round joint he is about to wipe and is the best length for all sizes of pipe. The paper is much better for a beginner to use as it prevents the burning of a hole in the lead pipe, and does not with constant rubbing tin up like it would in time with the best of smudges.

## The Care of Wiping Cloths

New wiping cloths have to be treated to make them smooth. In the old days melted lard was rubbed in the cloth, but as it is practically impossible to get pure lard now, it is necessary to buy Stearine, which can be bought in cakes or ground up, from Electrical Supply Houses. Melt a piece of Stearine about the size of a walnut in the ladle and pour this over the side of the cloth to be treated. Now grate up some chalk on your rasp and rub this powdered chalk into the cloth to fill up all the pores and make the surface smooth.

## Plumbers' Wiping Solder and Its Treatment

The solder used to make a wipe joint is called Plumbers' Wiping Solder and is composed of 60 per cent. lead and 40 per cent. tin, or in other words, 3 lbs. of pure lead to every 2 lbs. of ingot tin. You can buy reliable makes cheaper than you can make it.

If the solder is too fine it will be very bright and stick or cling to the cloth. Add sufficient lead to coarsen it, and it will work much better. When too fine the solder cools very fast also, and the edges of the joint becomes cold and hard very quickly.

If the solder is too coarse it will have a gray appearance and will require to have some tin added to tone it up.

To test Plumbers' Solder pour out on a brick a portion of a wiping ladleful. It should show on the back of it and front of it about 6 or 7 bright spots to a space about the size of a 25-cent silver piece. If it has a feathered appearance similar to that seen on a new sheet of galvanized iron, it is poisoned.

Never overheat the wiping solder as it makes it short in the grain and brittle and burns the tin out of it. Watch this very closely as it is very important.

Never tin a piece of brass work to be soldered by holding it over the solder pot and pouring molten solder over it. This burns the zinc in the brass out, and it mixes into the solder. Zinc should be kept as far away from the wiping solder as possible, for if the slightest trace of zinc gets into the solder it poisons the solder and makes it worthless.

A great many treatments for poisoned solder have been written but the writer has found, by experience, that it does not pay to doctor up worthless old pots of solder. It is best to be careful of a fresh pot of solder and take every precaution to keep any foreign substance from getting into it, and never overheat it.

The proper heat for wiping solder is when it will spark a dry pine stick when put into it. If it makes the stick blaze up immediately, it is too hot.





Always use a separate pot for solder, and a separate pot for caulking lead.

If you are starting to use a fresh batch of solder, always clean out the pot and see no portion of the old pot clings to the sides and bottom. It pays to be careful.

The proper flux for a wipe joint is tallow or stearine, or a slight smear of a good soldering paste will do.

### *To Wipe Joints Under Difficulties*

If it is found necessary at any time to wipe a joint on an old waste pipe, be sure and have the inside of the pipe perfectly clean and dry, as you cannot raise a heat if there is sufficient dampness to raise steam, and if any scum or filth remains on the inside of the pipe it will draw the moisture like the wick draws the oil to the flame in an oil lamp. Have everything clean and dry.

If it is necessary to wipe a joint on a waste or water pipe that has a very slow leak, and would make it otherwise impossible, take a couple of tablespoonsful of flour and pass back some distance from the joint to be made. The flour will sap up the water, and before the water comes to the joint again, the joint can be wiped.

If you wish to make a wipe joint on a lead water pipe and the water cannot be shut off perfectly tight, bleed the pipe by making a slit in it lengthwise with your knife some convenient distance away from the joint; this will take care of the water until the joint is made. Then the slit in the pipe can be caulked up tight and can be soldered over by use of the soldering iron and  $\frac{1}{2}$ -and- $\frac{1}{2}$  solder. But be sure and get everything ready first and when you begin, move fast. Or, you can freeze the pipe with a bushel of cracked ice—pouring over the ice a pint of ammonia.

A small trowel is a very handy thing to pick up the solder that accumulates when making a wipe joint. Try it and you will always have one in your kit.

### *The Care Required When Connecting Valves, Etc.*

In screwing a valve or stopcock on to a piece of iron pipe, always apply the wrench to the end into which the thread is entering, never on the end farthest away, as this will wring or twist the brass valve or stop cock, the brass being a softer metal than the iron in the pipe. Always use a properly fitted monkey wrench and not a pipe wrench on any brass fitting.

### *Always Be Careful When Using Check Valves*

Never use a check valve on a supply pipe to a range boiler that is working under direct pressure or tank pressure, if it can possibly be avoided. If you ever meet with a job where a check valve must be put on the range boiler supply pipe, always put on a relief valve of the most reliable make obtainable and place it on the hot water pipe immediately after leaving the top of the boiler.





The inclination to use a check valve on the supply pipe to range boiler is caused by an excessive amount of hot water backing into the cold pipe and injuring meters, water softeners, etc. It is much better to reduce the source of heat.

## *The Draining of Systems When Houses Are Vacant in Winter*

Sometimes the plumber is called upon to empty the plumbing when a house is to be vacated in the winter season. It is not sufficient to merely empty the closet bowl of all water, as it frequently happens that the bowl will crack with the frost even though it is empty. This is caused by the earthenware becoming water soaked, the same as a piece of wood will become water logged, when the frost enters some earthenware bowls it seizes the moisture and cracks the porcelain. The customer cannot be convinced that this is so and will invariably argue that the bowl was never properly emptied.

Always fill the W. C. Bowl to the full depth of the trap with coal oil—this nearly always prevents trouble. Always examine the W. C. bowl when emptying a job and if any cracks appear draw the attention of the customer to it.

Syphon jet bowls require particular care to get all the water out of the jet at the bottom. Use a syringe to remove all the water in this jet. Then pour in sufficient glycerine to a little more than fill the jet. The glycerine being heavier than water or coal oil will remain in the jet at the bottom of the bowl. Next fill up the bowl with coal oil as previously described.

Tie over the fresh air vent a piece of old bagging or carpet to prevent the cold air going down and freezing the seal of the intercepting trap.

After emptying all traps of fixtures, fill with coal oil. Very often the bath trap is not accessible. Pour in about a quart of coal oil; this will wash out sufficient water and in most cases it will leave the trap perfectly safe.

If a W. C. bowl is frozen and not yet cracked, put about a dipper full of salt into it and let it remain for a few hours. This will thaw the ice gradually. Do not apply heat locally to it. Warm up the house gradually.

## *The Best Method of Soldering Aluminum Known At Present*

The soldering of aluminum cannot be satisfactorily and permanently accomplished. The best that can be done is only of a temporary nature as up to the present time no one has discovered a really satisfactory method.

However, there are many fairly good solders and fluxes for aluminum.

June 1, 1927

○ Sink Faucets

○

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○ Lavatory and Bath Faucets

○

○ Self-Closing Faucets

○

○ Various Faucets





The following is one of the best yet for soldering aluminum.

80 per cent. tin, 20 per cent. zinc,

Use as a flux:

80 per cent. Stearic Acid

10 per cent. Tin Chloride

10 per cent. Zinc Chloride

Clean the metal very bright. Heat the castings to be soldered with a torch, because the high heat conductivity of the aluminum withdraws the heat of the molten solder so rapidly that it chills it before it can flow properly.

Use a nickle bit instead of a copper bit if you can as it does not discolor the work. After tinning the surface to be soldered with the above, extra special  $\frac{1}{2}$ -and- $\frac{1}{2}$  solder may be used.

To solder aluminum with common copper bit use a solder made of 95 per cent. Tin and 5 per cent. Bismuth and use the same flux given in the former recipe.

Aluminum can be readily electrically welded and makes a much better job than soldering.

Always keep any article made of aluminum away from lye or potash, or anything that has any trace of alkali in it, as the chemicals will eat away the aluminum in a very surprising manner.

## *Air and Atmospheric Pressure*

Air is composed of Nitrogen 79 parts, Oxygen 21 parts. Atmospheric pressure or ordinary air pressure in this latitude amounts to 14.7 lbs. per square inch on the surface of all objects, even on the bodies of human beings and animals. Every square inch of surface, no matter in what position, has this pressure upon it. It exerts its pressure upwards, downwards, sideways and in every direction equally.

The surface of the body of an ordinary man is about 16 square feet, the total pressure therefore which a man supports on the surface of his body is 35,560 lbs. or nearly 18 tons. Such an enormous pressure might seem impossible to be borne, but it must be remembered that in all directions there are equal and contrary pressures which counter-balance each other.

Ignorance of this and many other simple laws of physics is the cause of many failures to solve the many problems presented by jobs to be done in the plumbing and heating business.

## *As Applied to Pumps*

When we understand the law of atmospheric pressure we can immediately reason correctly why the water rises in a common lift pump pipe, being pushed up inside the pipe by the 14.7 per square inch air pressure on the surface of the water in the cistern or well, as soon as the air is removed in the pump pipe.





This, of course, has a practical limit, being only able to raise the water with satisfaction about 20 feet only in a perpendicular direction.

A vacuum is a space devoid of air, or a space from which the air has been extracted.

Air has weight—100 cubic inches of ordinary dry air weighs about 31 grains. Water is said to be 773 times heavier than air. Air can be expanded by heat and contracted by cold; also, metals are affected the same way.

### *The Peculiarities of Water*

Water and most liquids do not respond to heat and cold in exactly the same manner that metals do.

Water is densest and occupies the least space at 39 degrees Fahrenheit. If its temperature is raised one degree it expands. If its temperature is lowered one degree it expands. From 39 degrees to 212 degrees boiling point it expands about one-twenty-third. From 39 degrees to solid ice it expands one-tenth.

Water boils in an open vessel at 212 degrees, under ordinary atmospheric pressure of 14.7 lbs. per square inch on the surface of the water.

Water boils at blood heat, 98 degrees under a vacuum, or in other words, without any pressure on the surface of the water.

This proves that the higher the air pressures on the water the higher the boiling point. Under a pressure of 10 lbs. per square inch over and above atmospheric pressure equal to 14.7 lbs. plus 10 lbs., water boils at 240 degrees.

Water cannot be compressed like air; it being possible to only compress it to the extent of 1 cubic inch in every 960, which is practically nothing.

Water is composed of 1 part Oxygen and 2 parts Hydrogen. A column of water 28" high has a pressure at the base of the column of 1 lb. per square inch. The diameter or square of the column does not affect the pressure in any way. Mechanics roughly estimate  $\frac{1}{2}$  lb. pressure per square inch to every foot of elevation. Example: a column 50 feet high would roughly have 25 lbs. pressure per square inch at the base.

### *Pipes and Their Equivalent Capacity*

Sometimes it is necessary to find the size of a pipe equal in area to two pipes of a given size. This can be accomplished in a very simple manner by using a common square. Problem illustrating: Find the size pipe equal to receive the flow of one only  $2\frac{1}{2}$ " pipe and also one only 3" pipe. Example: Measure  $2\frac{1}{2}$ " from the corner on the square on one leg and mark the point as A. Next, measure 3" from the corner of the square on the other leg and mark the point as B. Now draw a line from A to B and it will be found the distance is  $3\frac{15}{16}$ " long, which is the diameter





of a pipe equal to the combined diameters of a  $2\frac{1}{2}$ " and 3" pipe. The nearest commercial size will be a 4" pipe.

Should it be necessary to find the size equal to a 3rd pipe, lay off at right angles to the line A. B. the length equal to the diameter of the 3rd pipe and mark the point C. This will give the combined area of the three pipes by drawing a line A. to C. and then take the nearest commercial size.

To be able to tell Wrought Iron Pipe from Steel Pipe, apply a drop of nitric acid. After standing for a few moments, wash the acid off. If the metal is iron, a whitish gray spot is left. If it is steel, a black spot will be found on it.

To cut rubber successfully, always keep the knife wet.

To detect sewer gas, soak a piece of unglazed paper in a solution of 1 ounce of pure acetate of lead in a half pint of rain water. When the paper is partially dried, place it in the room supposed to contain sewer gas and if any of the latter is present, it will turn the paper a very dark color. Rain water is used because it is free from impurities.

To tell hard water from soft, dissolve in alcohol a small amount of soap. Pour a few drops of this solution into a glass of the water to be tested. If it turns milky it is hard; if it does not, it is soft.

When putting pipes and fittings together through which oil or gasoline is to pass, do not use ordinary plumbers' dope. Make up a dope consisting of litharge and glycerine and have it about as thick as a creamy paste. This will make up a good joint if applied to the threads and will save a lot of trouble.

The average consumption of water per person where plumbing fixtures are installed will average 25 gallons per day.



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY



Use a wrench with smooth clean cut jaw securing perfect adjustment before using force.

**RIGHT**

Do not use any type of tooth wrench upon nickel-plated brass goods as the teeth will injure its finely finished surface.



**WRONG**



Unsatisfactory plumbing is frequently caused at places not open to inspection. Too large wrenches and too much force result in stripped threads or split castings which are afterwards hidden. Caution workmen to make just the proper adjustment.



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY



**RIGHT**

In installing connections of this character the wrench should be attached to the hexagon on that end of body next to the pipe connection.

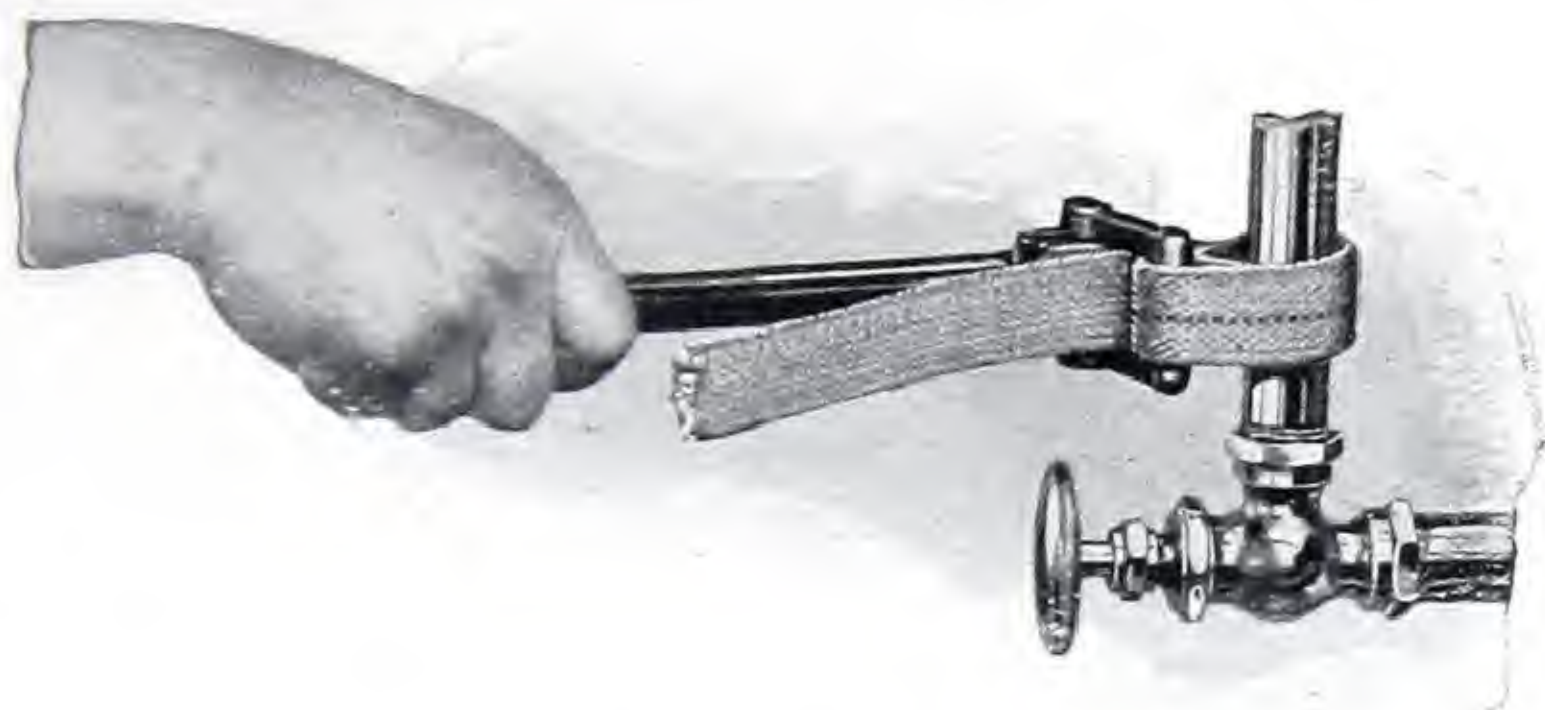


**WRONG**

If the wrench is applied to the end *away from* the pipe connection, the strain on body will destroy the carefully ground key work.

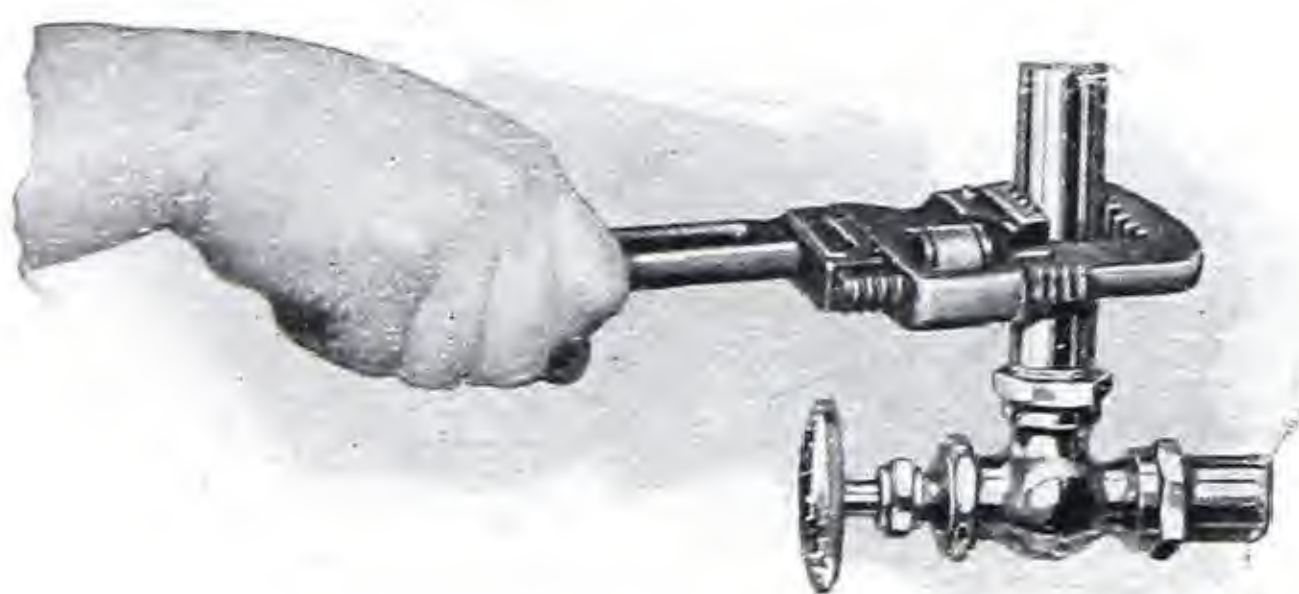


**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY



**RIGHT**

On nickel piping a strap wrench should be used to protect the nickel surface.



**WRONG**

Do not use any type of tooth wrench as it will injure the surface of the piping. Every plumber should have a strap wrench in his "kit bag".

○ Sink Faucets

○ Air

— Lavatory and Bath Faucets

○

Self-Closing Faucets

○

Various Faucets



# Wallaceburg

PLUGS CONTROL WATER PERFECTLY

Stoppages in pipes are frequently due to excessive use and improper application of lead and joint compounds.

The compound should be applied to the male thread only—and not in great gobs.



**RIGHT**

If applied to the female thread, the compound is forced through, causing stoppages in the pipes and water pollution.



**WRONG**

Before erecting curtain rods, see that the wall is provided with proper wooden batten to securely hold the screws.

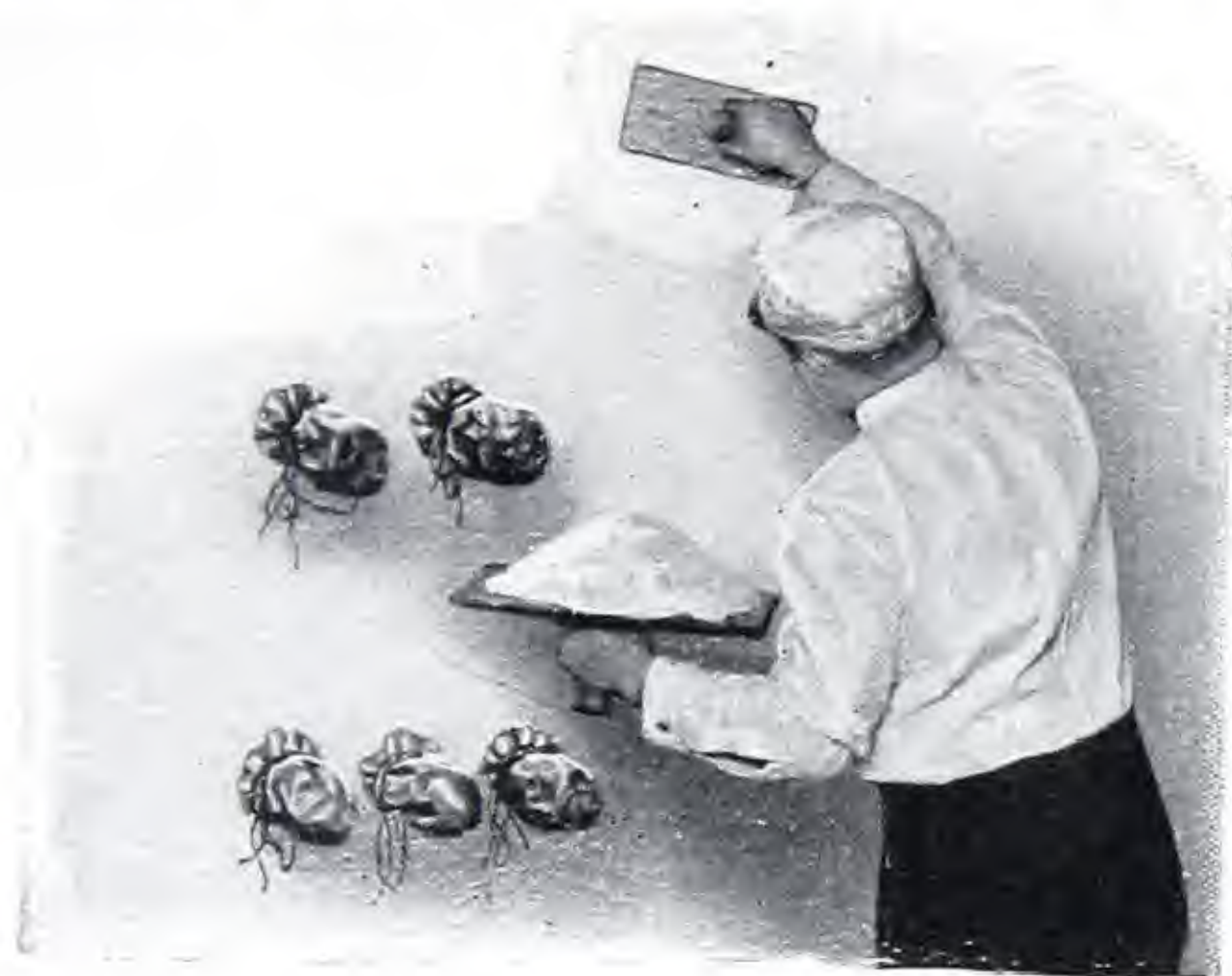




# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

When plastering or tiling is under way, all projecting fittings should be securely wrapped; this will prevent droppings of lime or mortar obstructing the fittings. Paper bags are very handy for these wrappings.



When the plumbing contract is completed, the main supply line and branches should be thoroughly flushed. This will remove any chips or foreign substances from the pipes, will clean the seats of the faucets, preserve the washers, and prevent leaks.



Sink Faucets

Rail

—

Lavatory and Bath Faucets

N

Self-Closing Faucets

∞

Various Faucets



Wallaceburg  
FAUCETS CONTROL WATER PERFECTLY



○ Sink Faucets

Half — Lavatory and Bath Faucets

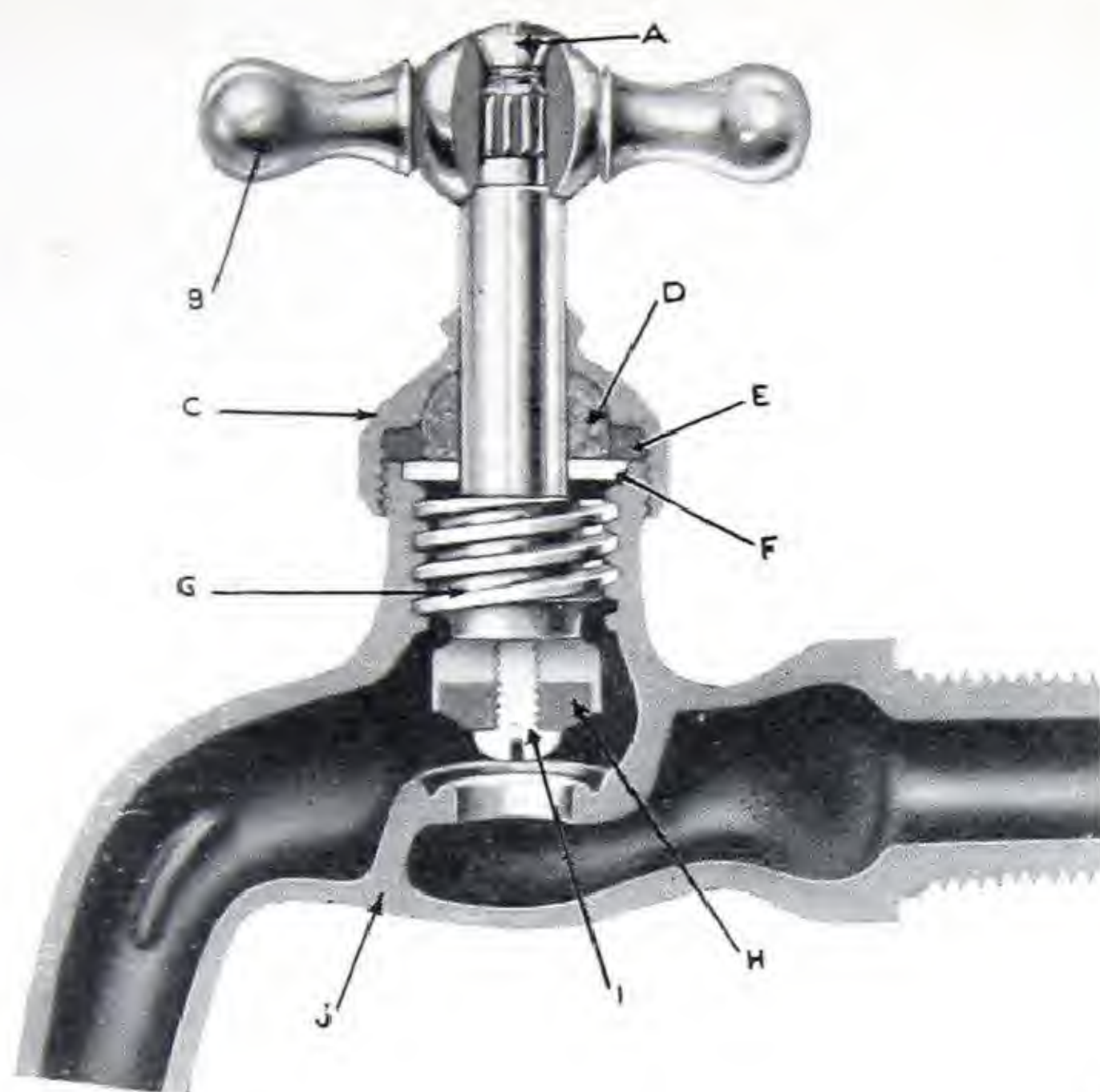
N Self-Closing Faucets

∞ Various Faucets



Sink Faucets O





- A—Handle Screw—our part No. T 334—specially made of red brass, with head matching the top of handle exactly.
- B—Tee Handle—rigidly attached to stem by knurled surface of sixteen splines. Readily removed for fine adjustment of position.
- C—Cap Nut—nicely formed—good uniform wall of metal. Hexagon surface giving ample wrench surface.
- D—Fabricated Cone Packing—our part No. T 14—will not bind on stem—allows easy turning.
- E—Rubber Packing—our part T 449—seals the cap nut from leaking without undue strain.
- F—Brass Washer—our part No. T 448—designed thick enough to give a real base for the cone packing.
- G—Stem—fits body snugly—rises smoothly  $\frac{1}{4}$ " in one revolution. Three Acme threads meshed when in compression. Encased seat.
- H—Hard Rubber Seat—our part No. T 308.
- I—Brass Seat Screw—our part T 86—10-24 threads. Head  $\frac{5}{16}$ " diameter.
- J—Body well proportioned—extra strong at shank. Interior smooth and free of obstructions. Anti-splash ribs in spout gives solid stream.



# Waltham

Trade  
Mark

## Faucets



TRADE  
MARK

Waltham  
Faucet Company  
Faucet Division  
Faucet Division  
Faucet Division

Trade	Mark	1/2"	3/4"	1"	1 1/4"
Waltham	Waltham	Waltham	Waltham	Waltham	Waltham
Waltham	Waltham	Waltham	Waltham	Waltham	Waltham
Waltham	Waltham	Waltham	Waltham	Waltham	Waltham
Waltham	Waltham	Waltham	Waltham	Waltham	Waltham



TRADE  
MARK

Waltham  
Faucet Company  
Faucet Division  
Faucet Division  
Faucet Division

Trade	Mark	1/2"	3/4"	1"
Waltham	Waltham	Waltham	Waltham	Waltham
Waltham	Waltham	Waltham	Waltham	Waltham
Waltham	Waltham	Waltham	Waltham	Waltham
Waltham	Waltham	Waltham	Waltham	Waltham

\*The other series of handles, see page 12, 13.



Tested  
30 lb. air

## Sink Faucets



3028

Plain Spout  
Set Screw Flange  
Hexagon Shoulder  
Iron Pipe Connection  
Tee Handle\*

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Abrupt  
Abscess

$\frac{3}{4}$   
Abscond  
Absently



3029

Hose Spout  
Set Screw Flange  
Hexagon Shoulder  
Iron Pipe Connection  
Tee Handle\*

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Absinthian  
Absolutism

$\frac{3}{4}$   
Absolvatory  
Absonant

\*For other styles of handles, see pp. 12, 13.



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Sink Faucets



3033

Plain Spout  
Adjustable Threaded  
Flange  
Hexagon Shoulder  
Iron Pipe Connection  
Tee Handle\*

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Abundantly  
Abusion

$\frac{3}{4}$   
Abusiveness  
Abut



3034

Hose Spout  
Adjustable Threaded  
Flange  
Hexagon Shoulder  
Iron Pipe Connection  
Tee Handle\*

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Abutment  
Abysmal

$\frac{3}{4}$   
Abyss  
Acacia

\*For other styles of handles, see pp. 12, 13.



Tested  
30 lb. air

## Sink Faucets



3014

Plain Spout  
Solid Flange  
Hexagon Shoulder  
Female Connection  
Tee Handle\*

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Accost  
Accostable

$\frac{3}{4}$   
Acidify  
Acorn



3015

Hose Spout  
Solid Flange  
Hexagon Shoulder  
Female Connection  
Tee Handle\*

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Acoustic  
Acolyte

$\frac{3}{4}$   
Acquest  
Accurse

\*For other styles of handles, see pp. 12, 13.



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Sink Faucets



3019

Plain Spout  
Hexagon Shoulder  
Solid Flange  
Male Connection  
Tee Handle\*

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Aching  
Acrogen

$\frac{3}{4}$   
Acrolith  
Acropolis



3020

Hose Spout  
Hexagon Shoulder  
Solid Flange  
Male Connection  
Tee Handle\*

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Acrospire  
Acrostic

$\frac{3}{4}$   
Acta  
Actinia

\*For other styles of handles, see pp. 12, 13



Tested  
30 lb. air

## Sink Faucets



3116

Plain Spout  
Hexagon Shoulder  
Set Screw Adjustable  
Flange  
Male Connection  
Brass Lever Handle\*  
Quarter Turn

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Adagio  
Adamite

$\frac{3}{4}$   
Adamantine  
Adorable



3118

Hose Spout  
Hexagon Shoulder  
Set Screw Adjustable  
Flange  
Male Connection  
Brass Lever Handle\*  
Quarter Turn

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Addendum  
Adder

$\frac{3}{4}$   
Addiction  
Adducible

\*For other styles of handles, see pp. 12, 13.



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Sink Faucets



3117

Plain Spout  
Hexagon Shoulder  
Adjustable Set Screw  
Flange  
Male Connection  
Indexed Porcelain  
Handle\*  
Quarter Turn

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Adenoid  
Adept

$\frac{3}{4}$   
Adequate  
Adherent



3119

Hose Spout  
Hexagon Shoulder  
Adjustable Set Screw  
Flange  
Male Connection  
Indexed Porcelain  
Handle\*  
Quarter Turn

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Adiantum  
Adipose

$\frac{3}{4}$   
Adjutant  
Admeasure

\*For other styles of handles, see pp. 12, 13.



Tested  
30 lb. air

## Sink Faucets



3350

Self-closing  
Adjustable Threaded Flange  
Plain Spout

Detailed information and cut of our self-closing faucets is shown on page 201.

1/2" Nickel Plated

CODE:

Hot  
Cold  
Chaude  
Froide  
Not Indexed

Caitiff  
Calash  
Caliban  
Calmness  
Calyx



3351

This faucet is not self-closing but compression. It is otherwise an exact duplicate of 3350 above, and is intended to be used on the cold water line when the self-closing is desired on the hot water line only.

1/2" Nickel Plated

CODE:

Cold  
Froide  
Not Indexed

Cambric  
Cameo  
Camphor

You will find complete line of self-closing faucets fully described in self-closing section 2.



Wallaceburg  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Sink Faucets



3150

Wallwin

Mixing Faucet

### FEATURES:

Swinging Spout, 6" long, with stop, will swing easily within a radius of six inches but cannot touch the back of the sink and injure it.

Large mixing chamber which provides cold, hot or thoroughly tempered water.

Arms are adjustable, from  $3\frac{3}{8}$ " to  $10\frac{5}{8}$ " centres.

Female connection,  $\frac{1}{2}$  I.P.

Quarter turn of handle delivers full flow.

Occupies no more room than a pair of ordinary sink faucets.

CODE: Adobe



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Sink Faucets



3175

Waldorf

Mixing Faucet

### FEATURES:

Swinging Spout, 6" long, with stop, so that while it will swing easily within a radius of six inches, it cannot touch the back of the sink and injure it.

Large mixing chamber which provides hot, cold or thoroughly tempered water.

Arms are adjustable from  $3\frac{3}{8}$ " to  $10\frac{5}{8}$ " centres.

Female connection on arms threaded  $\frac{1}{2}$  I.P.

Quarter turn of handle delivers full flow.

Exceptionally good quality porcelain soap dish 5" long, 3" wide inside with large open drain. Most sanitary dish obtainable.

Soap dish firmly mounted on standard, yet easily removable for cleaning.

CODE: Adonis.

June 1, 1927

4 Stops - Stop and Drain  
— Lavatory and Bath Faucets  
N Self-Closing Faucets  
M Various Faucets



## Faucet Handles



3890

Brass Tee Handle  
CODE: Afterclap



3880

Brass Lever Handle  
CODE: Afterflow



3885

China Lever Handle Com-  
plete  
Indexed  
CODE: Hot Afterguard  
Cold Afterings  
Chaude Aftermath  
Froide Afterpiece



3892

Brass Wheel Handle  
CODE: Afterthought

These handles may be supplied on any of the faucets illustrated in this section.

In ordering by telegraph, use both the code word for the faucet and the code word for the special handle.

Example: You wish  $\frac{1}{2}$ " 3028 Nickel Plated supplied with all-china four-arm handle, cold—write your telegram "Abscess with agedness".



## Faucet Handles



3894

Brass Four-Arm Handle  
Not Indexed

CODE: Agami



3895

Brass FourArm Handle  
Indexed China Button

CODE: Agarie



3898

All China Four-Arm Handle  
Indexed

2 3/4" width across Arms

CODE: Hot Age  
Cold Agedness  
Chaude Age!ong  
Froide Aggress

These handles may be supplied on any of the faucets illustrated in this section.

In ordering by telegraph, use both the code word for the faucet and the code word for the special handle.

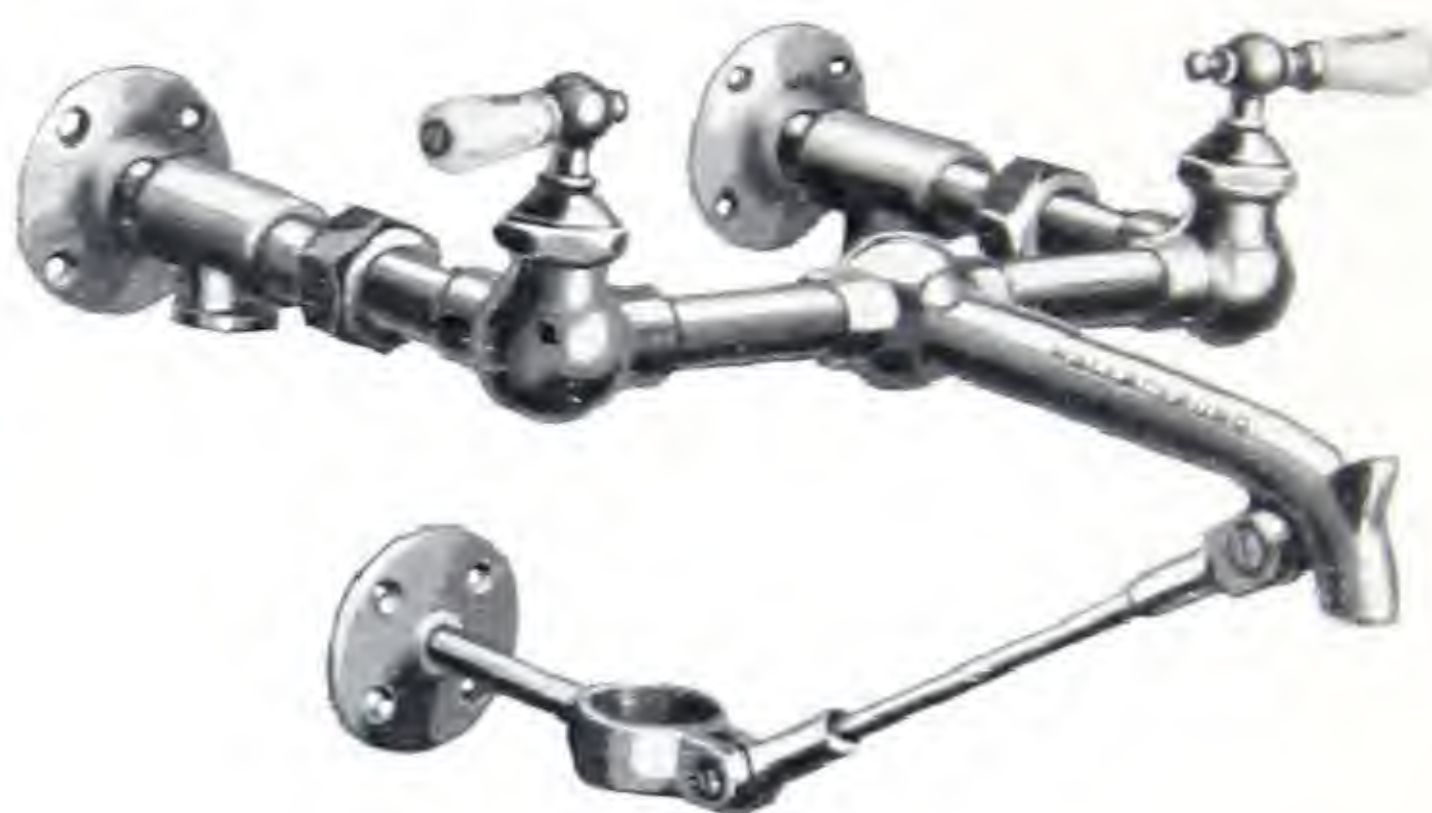
Example: You wish 1/2" 3028 Nickel Plated supplied with all-china four-arm handle, cold—write your telegram "Abscess with agedness".



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Slop Sink Faucets



3180

Wallford

Mixing Faucet

Strong and well built for the work.

Centre to centre of inlet, 9".

Wall to centre of valves,  $10\frac{1}{4}$ ".

Centre of valves to end of spout,  $7\frac{1}{4}$ ".

Extreme length over all,  $17\frac{1}{2}$ ".

Supply connections may be either exposed or through the wall.

Pail Brace attaches to wall 5" below valve centres.

Union Connections on supply shanks.

CODE: Agility

June 1, 1927



4 Stops - Stop and Drain

1 Lavatory and Bath Faucets

2 Self-Closing Faucets

3 Various Faucets



Lavatory and Bath Faucets —

Sink Faucets ○



Tested  
30 lb. air

## Lavatory Faucets



3601

Length of shank,  $2\frac{1}{4}$ "  
Tails threaded,  $\frac{1}{4}$ " I.P.  
Length of spout C. to C.,  
 $3\frac{5}{8}$ "  
Diameter of base, 2"  
Shank reamed to take  $\frac{1}{2}$ "  
o.d. tubing. This allows  
either slip joint or tail  
piece connection—which-  
ever you prefer.  
Round formed spout

CODE: Indexed Porcelain Button, in English  
Indexed Porcelain Button, in French  
N. P. Brass Button, not indexed

Babble  
Babyish  
Baboon



3623

Length of shank,  $2\frac{1}{4}$ "  
Tails threaded  $\frac{1}{4}$ " I.P.  
Length of spout C. to C.,  
 $2\frac{3}{4}$ "  
Diameter of base, 2"  
Shank reamed to take  $\frac{1}{2}$ "  
o.d. tubing. This allows  
either slip joint or tail  
piece connection—which-  
ever you prefer.  
Oval shaped spout

CODE: Indexed Porcelain Button, in English  
Indexed Porcelain Button, in French  
N. P. Brass Button, not indexed

Baccate  
Bacon  
Bacteria

Stops - Stop and Drains  
Concealed Bath Fix., Showers  
Self-Closing Faucets  
Various Faucets



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Lavatory Faucets

3628



Length of shank,  $2\frac{1}{4}$ "  
Oval-shaped spout  
Length of spout C. to C.,  
 $3\frac{3}{8}$ "  
Diameter of base, 2"  
Supplied with coupling nuts  
and tails threaded  $\frac{1}{4}$ " I.P.  
Shank reamed to take  $\frac{1}{2}$ "  
o.d. tubing. This allows  
either slip joint or tail  
piece connection—which-  
ever you prefer.  
Brass Four Ball Handle

CODE: Indexed Porcelain Button, in English  
Indexed Porcelain Button, in French  
N. P. Brass Button, not indexed

Badger  
Baffle  
Baft

3629



Length of shank,  $2\frac{1}{4}$ "  
Oval-shaped spout  
Length of spout C. to C.,  
 $3\frac{3}{8}$ "  
Diameter of base, 2"  
Supplied with coupling nuts  
and tails threaded  $\frac{1}{4}$ " I.P.  
Shank reamed to take  $\frac{1}{2}$ "  
o.d. tubing. This allows  
either slip joint or tail  
piece connection—which-  
ever you prefer.  
Four Arm Solid Porcelain  
Handle

CODE: Indexed in English  
Indexed in French

Bagpipe  
Builable



**Wallaceburg**  
F.AUCETS CONTROL WATER PERFECTLY

Tested  
 30 lb. air

## Lavatory Faucets

### 3633



Length of shank,  $2\frac{1}{4}$ "  
 Oval-shaped Spout  
 Length of spout C. to C.,  
 $3\frac{3}{8}$ "  
 Diameter of base, 2"  
 Supplied with coupling nuts  
 and tails threaded  $\frac{1}{4}$ " I.P.  
 Shank is reamed for  $\frac{1}{2}$ " o.d.  
 tubing. This allows either  
 slip joint or tail piece con-  
 nection, whichever you  
 prefer.  
 Top Lever Handle  
 Quarter Turn

CODE: Indexed Porcelain Handle, in English  
 Indexed Porcelain Handle, in French  
 Brass, N.P. Handle, not indexed

Bailman  
 Bakery  
 Balcony

### 3635



Length of shank,  $2\frac{1}{4}$ "  
 Oval-shaped Spout  
 Length of spout C. to C.,  
 $3\frac{3}{8}$ "  
 Diameter of base,  $2\frac{1}{4}$ "  
 Supplied with coupling nuts  
 and tails threaded  $\frac{1}{4}$ " I.P.  
 Shank is reamed for  $\frac{1}{2}$ " o.d.  
 tubing. This allows either  
 slip joint or tail piece con-  
 nection, whichever you  
 prefer.  
 Side Lever Handle  
 Quarter Turn

CODE: Indexed Porcelain Handle, in English  
 Indexed Porcelain Handle, in French  
 N. P. Brass Handle, not indexed

Baldish  
 Baldly  
 Baldrick

4 Stops - Stop and Drains 15 Concealed Bath Fix. Showers 2 Self-Closing Faucets 3 Various Faucets



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Lavatory Faucets



3640

*Wallclair*

*Combination Faucet  
with Pop-Up Drain.*

*For your really  
better jobs.*

The snow-white porcelain handles, escutcheons and knob—the lustrous nickel finish on the brass—match perfectly the finest pedestal lavatory.

And it's so easy to install. In your own shop you can put it all together except the handles, escutcheons and spout. When installing, just run the bodies up through the faucet holes in the lavatory, tighten the lock nuts and put on the top parts. Full instructions go with each fitting.

Then you never need disturb your installation for repairs. All parts are accessible from the top. There is very little wear any way as the brass seat in the body is renewable and the seat washer is held in a disc holder working on a swivel.

The dimensions are:

Diameter of escutcheons at base,  $2\frac{7}{8}$ ".

Diameter of valve body,  $1\frac{1}{16}$ ".

Diameter of spout shank, 1".

Centre to centre of supply valves adjustable from  $6\frac{1}{2}$ " to 12".

Centre of lift knob to centre of drain adjustable from  $3\frac{3}{4}$ " to 8".

Spout may be equipped with nozzle for shampoo.

CODE:

Indexed in English  
Indexed in French

Ballad  
Balminess



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Lavatory Faucets



3793

Walldon

*Combination Double Lavatory and Shampoo Faucet*

A very fine and complete fixture for the barber and the beauty parlor.  
Adjustable from 12" to 6" centres. In ordering state centres required.

Height from base to top of rainbow, 17".

Length of shanks, 2 1/4".

Length of spout from centre of body, 3 3/8".

Diameter of base of faucets, 2 1/4".

Good quality rubber tubing, 3/8" inside diameter and 29" long.

CODE: Indexed Porcelain Handles, in English  
Indexed Porcelain Handles, in French

Baluster  
Banana

As above, but with Four-Arm Cross Handles. No. 3794

CODE: Indexed Porcelain Buttons, in English  
Indexed Porcelain Buttons, in French

Bandage  
Bandit



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Lavatory Faucets



3800

Wallveda

*Shampoo Faucet*

A very fine yet inexpensive fixture for the barber shop or beauty parlor.

Adjustment may quickly be made on either side of the mixing chamber to instal the fixture on lavatories with centres from 7" to 12".

Height from base of faucet to top of goose-neck, 12 $\frac{1}{2}$ ".

May be fitted with any style of handle.

Code:    Lever Porcelain Handles, indexed in English  
           Lever Porcelain Handles, indexed in French  
           Brass Lever Handles, not indexed

Bandying  
 Baneful  
 Banyan



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Lavatory Faucets

3718



Self-closing  
Length of shank,  $2\frac{1}{4}$ "  
Oval-shaped spout  
Length of spout C. to C.,  
 $3\frac{1}{2}$ "  
Diameter of base, 2"  
Tails threaded,  $\frac{1}{4}$ " I.P.  
Shank reamed to take  $\frac{1}{2}$ "  
o.d. tubing. This allows  
either slip joint or tail  
pipe connection—which-  
ever you prefer.

Detailed information and cut of our self-closing faucets is shown on page 201

CODE: Indexed Porcelain Button—Hot  
Indexed Porcelain Button—Cold  
Indexed Porcelain Button—Chaudé  
Indexed Porcelain Button—Froide  
N. P. Brass Button—not indexed

Camstone  
Cannery  
Canal  
Canard  
Candy



3720

This faucet is not self-closing but compression. It is otherwise an exact duplicate of 3718 above, and is intended to be used on the cold water line when the self-closing is desired on the hot water line only.

CODE: Indexed Porcelain Button—Cold  
Indexed Porcelain Button—Froide  
N. P. Brass Button—not indexed

Canine  
Canker  
Cankerous



Sink Faucets ○

→ Lavatory and Bath Faucets

Wallaceburg  
FAUCETS CONTROL WATER PERFECTLY



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Bath Faucets



3041

Single Bath Faucet—Solid Flange  
With Coupling Nut and Bent Tail

CODE: Finished  
Nickel Plated

$\frac{1}{2}$ "  
Barbed  
Barbecue



3825

Standard Compression— $3\frac{3}{8}$ " C. to C.

CODE:	Indexed English Bardling Bardic Barefoot	Indexed French Bardlet Barefaced Bargee	Less Couplings but with Lock Nut With Rough Nickel Plated Couplings With Finished Nickel Plated Couplings
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June 1, 1927

4 Stops - Stop and Drains 10 Concealed Bath Fix., Showers 2 Self-Closing Faucets 3 Various Faucets



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Bath Faucets



3830

Standard Compression  
Shanks,  $3\frac{3}{8}$ " C. to C.  
Indexed Button Four Arm  
Handle

	Indexed English	Indexed French	
CODE:	Barque	Barkless	Less Couplings but with Lock Nut
	Barmkin	Baronet	With Rough Nickel Plated Couplings
	Baroscope	Barouche	With Finished Nickel Plated Couplings



3831

Standard Compression  
Shanks,  $3\frac{3}{8}$ " C. to C.  
Four-Arm All-China Handle

	Indexed English	Indexed French	
CODE:	Barracan	Barrage	Less Couplings but with Lock Nut
	Barrel	Barricade	With Rough Nickel Plated Couplings
	Barrow	Bartisan	With Finished Nickel Plated Couplings



Tested  
30 lb. air

## Bath Faucets



3850

Quick Compression  
Top Lever Handle

Shanks,  $3\frac{3}{8}$ " C. to C.  
Quarter Turn

	Indexed English	Indexed French
CODE:	<i>Barytone</i>	<i>Bascule</i>
	<i>Baseless</i>	<i>Basify</i>
	<i>Bashful</i>	<i>Basilica</i>

Less Couplings but with Lock Nut  
With Rough Nickel Plated Couplings  
With Finished Nickel Plated Couplings



3852

Quick Compression  
Side Lever Handle

Shanks,  $3\frac{3}{8}$ " C. to C.  
Quarter Turn

	Indexed English	Indexed French
CODE:	<i>Basinet</i>	<i>Basso</i>
	<i>Bassoon</i>	<i>Baste</i>
	<i>Bastion</i>	<i>Bateau</i>

Less Couplings but with Lock Nut  
With Rough Nickel Plated Couplings  
With Finished Nickel Plated Couplings



Sink Faucets O

Lavatory and Bath Faucets —

Wallaceburg  
FAUCETS CONTROL WATER PERFECTLY



4 Stops - Stop and Drains 10 Concealed Bath Fix., Showers

N Self-Closing Faucets

10 Various Faucets



Self-Closing Faucets

N

Lavatory and Bath Faucets

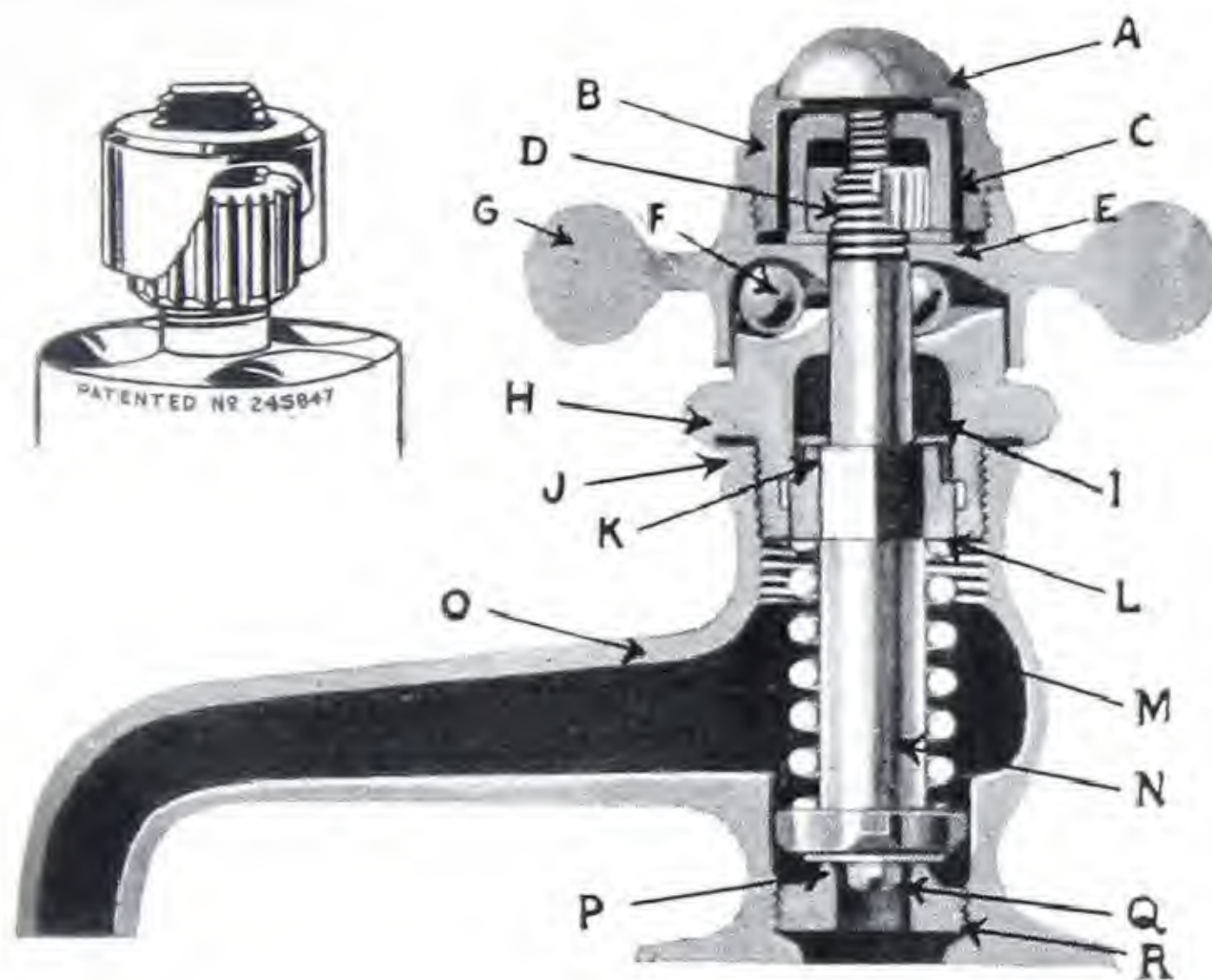
→

Sink Faucets

O



## Self Closing Faucets



A.—Indexed China Button—English or French: "Hot" T 124, "Cold" T 125, "Chaude" T 126, "Froide" T 127. If not wanted with china button, a plain nickel button may be supplied to replace button "A" and index shell "B".

B.—Index Shell, containing spun-in china button.

C.—Lock Sleeve, Part T 2129. After the pinion adjusting nut "D" has been adjusted, to take up any wear, the lock sleeve is dropped over the stem and pinion nut, locking the adjustment positively. This feature is patented, No. 245847.

D.—Pinion Adjusting Nut, Part T 2128. Made from drawn pinion rod, having 16 splines in its circumference. Very fine adjustment possible with fingers only. No tool required.

E.—Bevel Brass Washer, Part T 2130. Minimizes friction. Makes smooth-rising stem.





## Self Closing Faucets

Continued

- F.—Phosphor Bronze Balls, Part T 173,  $\frac{5}{16}$ " dia. Three used, giving three point bearing.
- G.—Four-Ball Handle, 3" dia. Ball race hard and smooth as it is set under pressure.
- H.—Cap Nut. Wide hexagon surfaces. As in the handle, the ball race is set under pressure, giving a hard, smooth surface for the phosphor bronze balls.
- I.—Fabricated rubber packing, Part T14 will not bind on the stem.
- J.—Fibre Washer, Part T 384. Compressed under cap nut on smooth surface of body top, eliminating leaks.
- K.—Brass Washer, Part T 165. Substantial stock for packing bearing.
- L.—Stop Sleeve, Part T 2127. Controls rise of stem. Keeps stem from revolving by means of four wide flat surfaces on stem.
- M.—Stem. Snug fit in body. Will not bind. Encased seat. No wear on seat as stem does not revolve. Rises  $\frac{3}{16}$ ".
- O.—Body. Well proportioned. Uniformly thick walls. Smooth interior. Oval-shaped spout gives solid even stream.
- P.—Hard Rubber Seat, Part T 308.
- Q.—Brass Seat Screw, Part T 85. Head  $\frac{5}{16}$ " dia. 10-24 threads.
- R.—Phosphor Bronze Seat. May be quickly removed and replaced by new seat. The body gets no wear.



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Self Closing Faucets

3338



Self-closing  
Iron Pipe Connection  
Plain Spout

CODE: Nickel Plated—Hot  
Nickel Plated—Cold  
Nickel Plated—Chaude  
Nickel Plated—Froide  
Nickel Plated—not indexed

$\frac{1}{2}$ "  
Cabby  
Cabaret  
Cabbage  
Cackle  
Caddie



3339

This faucet is not self-closing but compression. It is otherwise an exact duplicate of 3338 above, and is intended to be used on the cold water line when the self-closing is desired on the hot water line only.

CODE: Nickel Plated—Cold  
Nickel Plated—Froide  
Nickel Plated—not indexed

$\frac{1}{2}$ "  
Cadency  
Cageling  
Cairn



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Self Closing Faucets



3350

Self-closing  
Iron Pipe Connection  
Adjustable Threaded Flange  
Plain Spout

CODE: Nickel Plated—Hot  
Nickel Plated—Cold  
Nickel Plated—Chaude  
Nickel Plated—Froide  
Nickel Plated—not indexed

$\frac{1}{2}$ "  
Caitiff  
Calash  
Caliban  
Calmness  
Calyx



3351

This faucet is not self-closing but compression. It is otherwise an exact duplicate of 3350 above, and is intended to be used on the cold water line when the self-closing is desired on the hot water line only.

CODE: Nickel Plated—Cold  
Nickel Plated—Froide  
Nickel Plated—not indexed

$\frac{1}{2}$ "  
Cambric  
Cameo  
Camphor



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Self Closing Faucets

3718



Self-closing  
Length of shank,  $2\frac{1}{4}$ "  
Oval-shaped spout  
Length of spout C. to C.,  
 $3\frac{1}{2}$ "  
Diameter of base, 2"  
Tails threaded,  $\frac{1}{4}$ " I.P.  
Shank reamed to take  $\frac{1}{2}$ "  
o.d. tubing. This allows  
either slip joint or tail  
pipe connection—which-  
ever you prefer.

CODE: Indexed Porcelain Button—Hot  
Indexed Porcelain Button—Cold  
Indexed Porcelain Button—Chaude  
Indexed Porcelain Button—Froide  
N. P. Brass Button—not indexed

Camstone  
Cannery  
Canal  
Canard  
Candy



3720

This faucet is not self-closing but compression. It is otherwise an exact duplicate of 3718 above and is intended to be used on the cold water line when the self-closing is desired on the hot water line only.

CODE: Indexed Porcelain Button—Cold  
Indexed Porcelain Button—Froide  
N. P. Brass Button—not indexed

Canine  
Canker  
Cankorous



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
 30 lb. air

## Self Closing Stops



3465

Four-arm Handle  
 Straight Pattern

CODE:	$\frac{1}{2}$ "
Finished	Canvas
Nickel Plated	Canvas



✦ Stops - Stop and Drains



Concealed Bath Fix., Showers



Traps - Drains - Supplies



Various Faucets



Various Faucets

ω

Self-Closing Faucets

∞

Lavatory and Bath Faucets

→

Sink Faucets

○



Tested  
30 lb. air

## Loose Key Faucets



3053

Plain Spout  
Iron Pipe Connection  
Hexagon Shoulder

CODE:

Rough  
Rough N. P.  
Finished  
Nickel Plated

$\frac{1}{2}$ "  
Dacoit  
Dactylar  
Dado  
Daffodil

$\frac{3}{4}$ "  
Daftly  
Daftness  
Dagger  
Dahlia



3054

Hose Spout  
Iron Pipe Connection  
Hexagon Shoulder

CODE:

Rough  
Rough N. P.  
Finished  
Nickel Plated

$\frac{1}{2}$ "  
Dainty  
Daisied  
Dallier  
Dalmatic

$\frac{3}{4}$ "  
Damask  
Dampen  
Dancing  
Dankish



Tested  
30 lb. air

## Laundry Tray Faucets

### Stub Pattern



3084

Solid Flange  
Male Connection  
Plain Spout  
Diameter of Flange,  $2\frac{3}{8}$ "  
Length from base of flange to  
top of handle, 3"

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$ "  
Dapperly  
Dareful



3085

Solid Flange  
Male Connection  
Hose Spout  
Diameter of Flange,  $2\frac{3}{8}$ "  
Length from base of flange to  
top of handle, 3"

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$ "  
Dartrous  
Dashingly



Tested  
30 lb. air

## Laundry Tray Faucets

### Stub Pattern



3086

Solid Flange  
Female Connection  
Plain Spout  
Diameter of Flange  $2\frac{3}{8}$ "  
Outside Diameter Shank  $1\frac{1}{8}$ "  
Length from base of Flange to  
top of Handle 3"

CODE: Finished  
Nickel Plated

$\frac{1}{2}$   
Dative  
Dauber



3087

Solid Flange  
Female Connection  
Hose Spout  
Diameter of Flange  $2\frac{3}{8}$ "  
Outside Diameter Shank  $1\frac{1}{8}$ "  
Length from base of Flange to  
top of Handle 3"

CODE: Finished  
Nickel Plated

$\frac{1}{2}$   
Dauntless  
Davitt



Tested  
30 lb. air

## Lever Handle Faucets



3100

Plain Spout  
Iron Pipe Connection  
Hexagon Shoulder  
Quarter Turn

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Dawdle  
Dawning

$\frac{3}{4}$   
Dazzle  
Debarh



3102

Hose Spout  
Iron Pipe Connection  
Hexagon Shoulder  
Quarter Turn

CODE:

Finished  
Nickel Plated

$\frac{1}{2}$   
Debasing  
Debility

$\frac{3}{4}$   
Debouch  
Decagon



Tested  
30 lb. air

## Ground Key Faucets



3400

Iron Pipe Connection  
Hexagon Shoulder  
Plain Spout

CODE: Rough  
Finished

$\frac{1}{2}$   
Decamp  
Deceit

$\frac{3}{4}$   
Decency  
Decharm

1  
Decking  
Declivity



3401

Iron Pipe Connection  
Hexagon Shoulder  
Hose Spout

CODE: Rough  
Finished

$\frac{1}{2}$   
Decorous  
Decrepit

$\frac{3}{4}$   
Decry  
Dedicant

1  
Deedless  
Deepen



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Lawn Faucets



3562

Brass Wheel Handle

Female Connection

$\frac{3}{4}$ -Inch Hose Thread on Spout

CODE:

Rough N. P.

$\frac{1}{2}$

Deferent

$\frac{3}{4}$

Deform



3563

Loose Key Handle

Female Connection

$\frac{3}{4}$ -Inch Hose Thread on Spout

CODE:

Rough N. P.

$\frac{1}{2}$

Deftly

$\frac{3}{4}$

Delta



Tested  
30 lb. air

# Sediment Faucets



3571

Iron Pipe Male Connection  
3/4" Hose Thread on Spout  
Square Shoulder

CODE:

Rough Nickel Plated

1/2"  
Deluder



Tested  
30 lb. air

## Pantry Faucets



3752

Supplied with  $\frac{1}{4}$ " Iron Pipe Male Couplings—rough  
Diameter of base,  $2\frac{5}{16}$ "  
Height from base to outlet of goose-neck,  $11\frac{1}{4}$ "  
Distance from centre of body to centre of spout,  $4\frac{1}{2}$ "  
Four-Arm Porcelain Handle, plain or indexed  
Goose Neck,  $\frac{7}{16}$ " outside diameter, .045" thickness wall  
Nickel Plated

(NOTE: If supplied with lever handles, the No. is 3760.)

	3752	3760
CODE: Indexed Hot	Demiss	Denary
Indexed Cold	Demissly	Dendrite
Indexed Chaude	Democrat	Denim
Indexed Froide	Demon	Denizen
Not Indexed	Demur	Dentagra



4 Stops - Stop and Drains

to

Concealed Bath Fix.

Showers

to

Traps - Drains

Supplies

to

Tank Fittings

to

to



Various Faucets      63      Self-Closing Faucets      10      Lavatory and Bath Faucets      -      Stops - Stop and Drains 4



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Stops

### Compression



3450

Tee Handle  
Angle Pattern  
Iron Pipe Connection



3451

Tee Handle  
Straight Pattern  
Iron Pipe Connection

		$\frac{3}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	1
CODE:	Rough	Eagle	Easeful	Ebbtide	Eden
	Rough N. P.	Eared	Easel	Ebony	Edify
3450	Finished	Earache	Easting	Ebriety	Effable
	Nickel Plated	Earliness	Eaves	Eddy	Effigy

		$\frac{3}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	1
CODE:	Rough	Efflux	Egotistic	Eland	Elective
	Rough N. P.	Effulge	Egress	Elatedly	Elegant
3451	Finished	Eggnog	Ejection	Elbow	Elegy
	Nickel Plated	Egoism	Eke	Elderly	Elephant



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Stops Compression



3452

With Stuffing Box  
Tee Handle  
Angle Pattern  
Iron Pipe Connection



3453

With Stuffing Box  
Tee Handle  
Straight Pattern  
Iron Pipe Connection

CODE:	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	1	
	Rough	Elfin	Elm	Elvan	Embassy
3452	Rough N. P.	Elite	Elope	Elysium	Embathe
	Finished	Elixir	Elusion	Emaciate	Ember
	Nickel Plated	Ellipse	Elusively	Embale	Embitter

		$\frac{3}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	1
CODE:	Rough	Emblaze	Embraid	Emersion	Emir
	Rough N. P.	Embloom	Embroid	Emeritus	Emissary
3453	Finished	Embower	Embryonic	Emetic	Emotion
	Nickel Plated	Embracing	Emerald	Emicant	Empiric



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Stops

### Compression



3462

3462

Loose Key Handle  
Straight Pattern  
Iron Pipe Connection

CODE:	Rough	$\frac{3}{8}$ "	Emptying
	Rough N. P.		Emulate
3462	Finished		Emulsify
	Nickel Plated		Enacting

CODE:	Rough	$\frac{3}{8}$ "	Encore
	Rough N. P.		Encradle
3463	Finished		Encrust
	Nickel Plated		Encumber



3463

3463

Loose Key Handle  
Angle Pattern  
Iron Pipe Connection

$\frac{1}{2}$ "	Enamour	$\frac{3}{4}$ "	Encarpus
	Enarched		Enchanted
	Encage		Encircle
	Encamp		Enclasp

$\frac{1}{2}$ "	Encyclic	$\frac{3}{4}$ "	Endemic
	Endless		Endive
	Endmost		Endogen
	Endear		Endow



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Lavatory Stops



3467

Brass Wheel Handle  
Straight Pattern  
Iron Pipe Connection

CODE: Rough  
Rough N. P.  
Finished  
Nickel Plated

$\frac{3}{8}$ "  
Endue  
Endurer  
Energic  
Enfeeble

$\frac{1}{2}$ "  
Enfilade  
Enflesh  
Enflower  
Enfold



3469

Brass Wheel Handle  
Angle Pattern  
Iron Pipe Connection

CODE: Rough  
Rough N. P.  
Finished  
Nickel Plated

$\frac{3}{8}$ "  
Enframe  
Engaging  
Engender  
Engird

$\frac{1}{2}$ "  
Englut  
Enhalo  
Enhance  
Enhunger



Tested  
30 lb. air

## Lavatory Stops



3472

Tee Handle  
Straight Pattern

I. P. Connection, one end  
Slip Joint, one end

All  $\frac{1}{2}$ " I.P., one end  
Other end, Slip Joint, for  
following sizes tubing:

CODE:	Finished	$\frac{7}{16}$ " o.d.	$\frac{1}{2}$ " o.d.	$\frac{9}{16}$ " o.d.	$\frac{11}{16}$ " o.d.
	Nickel Plated	Enigma	Enjoin	Enkindle	Enlarged
		Enliven	Enmity	Ennoble	Ennui



3474

Tee Handle  
Angle Pattern

Iron Pipe Connection, one end  
Slip Joint Connection, one end

All  $\frac{1}{2}$ " I.P., one end  
Other end, Slip Joint, for  
following sizes tubing:

CODE:	Finished	$\frac{7}{16}$ " o.d.	$\frac{1}{2}$ " o.d.	$\frac{9}{16}$ " o.d.	$\frac{11}{16}$ " o.d.
	Nickel Plated	Enrage	Enrobe	Ensconce	Enshrine
		Ensign	Enslave	Entailer	Entasis



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Lavatory Stops



3478



Loose Key Handle  
Straight Pattern  
Iron Pipe Connection

CODE:	$\frac{3}{8}$ "	$\frac{1}{2}$ "
Finished	Enteric	Enthral
Nickel		
Plated	Enteritis	Enticeable



3479



Loose Key Handle  
Angle Pattern  
Iron Pipe Connection

CODE:	$\frac{3}{8}$ "	$\frac{1}{2}$ "
Finished	Enticing	Entourage
Nickel		
Plated	Entomb	Entrain



Tested  
30 lb. air

# Stop and Drains

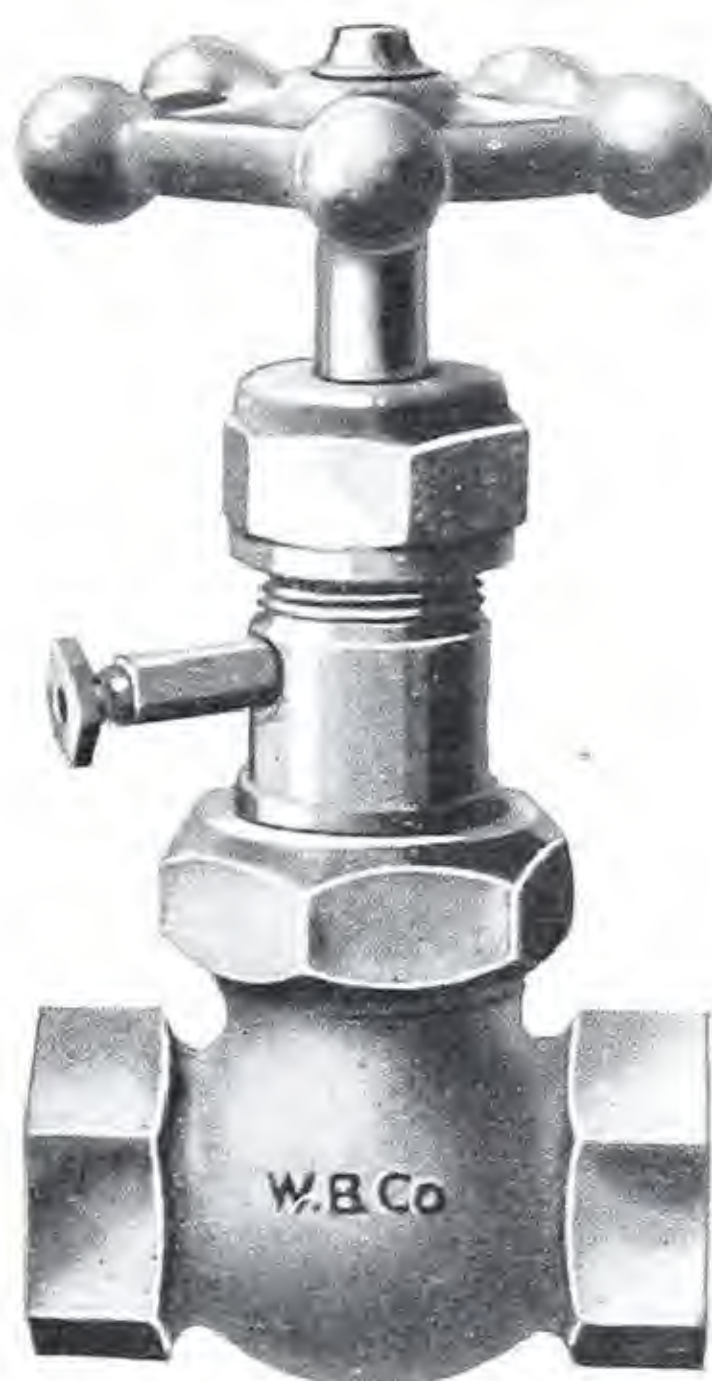
Compression



3483

Japanned Iron Wheel Handle  
Iron Pipe Connection  
With Automatic Drain  
With Stuffing Box

CODE:  
Rough  
 $\frac{1}{2}$  Entreating  
 $\frac{3}{4}$  Entwine  
1 Envenom



3484

Japanned Iron Wheel Handle  
Iron Pipe Connection  
Independent Stop Drain  
With Stuffing Box

CODE:  
Rough  
 $\frac{1}{2}$  Environs  
 $\frac{3}{4}$  Envoy  
1 Enviably



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
 30 lb. air

## Stop and Drains

Compression



3486

Japped Iron Wheel Handle  
 Iron Pipe Connection  
 Independent Drain in Body  
 No Stuffing Box

CODE:

Rough

$\frac{1}{2}$   
 Envious

$\frac{3}{4}$   
 Envyng



Tested  
225 lb. water

## Stops

Ground Key Flat Way



3954

Brass Tee Handle  
Iron Pipe Connection  
Rough Brass

CODE:     $\frac{3}{8}$  Epistle     $\frac{3}{4}$  Epitome     $1\frac{1}{2}$  Epos  
          $\frac{1}{2}$  Epitaph    1 Epoch    2 Epsom  
          $\frac{5}{8}$  Epithet     $1\frac{1}{4}$  Eponym



3968

Brass Lever Handle  
Iron Pipe Connection  
Rough Brass

CODE:     $\frac{3}{8}$  Equable     $\frac{3}{4}$  Equipoise     $1\frac{1}{2}$  Equipage  
          $\frac{1}{2}$  Equation    1 Equine    2 Equitable  
          $\frac{5}{8}$  Equerry     $1\frac{1}{4}$  Equinox



Tested  
225 lb. water

## Stops

Ground Key Flat Way



4043

Japped Iron Lever Handle  
Iron Pipe Connection  
Patent Cap  
Rough Brass

CODE:

$\frac{1}{2}$	Era	$1\frac{1}{4}$	Erelong
$\frac{5}{8}$	Erasable	$1\frac{1}{2}$	Erenow
$\frac{3}{4}$	Erasure	2	Erewhile
1	Erbium		

Lead Pipe Connection and Lead and Iron Pipe Connection may be supplied on all stops but are not illustrated.



Tested  
225 lb. water

## Stop and Drains

Ground Key Flat Way



3955

Brass Tee Handle  
Iron Pipe Connection  
Rough Brass

CODE:	$\frac{3}{8}$	Erector	$\frac{3}{4}$	Eremite	$1\frac{1}{2}$	Erica
	$\frac{1}{2}$	Erectile	1	Ergo	2	Erinite
	$\frac{5}{8}$	Erectness	$1\frac{1}{4}$	Ergotism		



3969

Brass Lever Handle  
Iron Pipe Connection  
Rough Brass

CODE:	$\frac{3}{8}$	Ermine	$\frac{3}{4}$	Errable	$1\frac{1}{2}$	Errhine
	$\frac{1}{2}$	Erosive	1	Erratum	2	Erudite
	$\frac{5}{8}$	Erotic	$1\frac{1}{4}$	Errorist		



Tested  
225 lb. water

## Stop and Drains

Ground Key Flat Way



3977 Brass Lever Handle  
Lead and Iron Pipe Connection  
Rough Brass

CODE:

$\frac{1}{2}$  Eruption  
 $\frac{5}{8}$  Eryngo

$\frac{3}{4}$  Escalade  
1 Escarp



3981 Brass Lever Handle  
Lead Pipe Connection  
Rough Brass

CODE:

$\frac{1}{2}$  Escheat  
 $\frac{5}{8}$  Eskimo

$\frac{3}{4}$  Esnecy  
1 Esoteric



Tested  
225 lb. water

## Stop and Drains

Ground Key Flat Way



4032

Japped Iron Lever Handle  
Iron Pipe Connection  
Socket Head  
Rough Brass

CODE:

$\frac{1}{2}$	Esposito	$1\frac{1}{4}$	Essay
$\frac{5}{8}$	Espouse	$1\frac{1}{2}$	Essayist
$\frac{3}{4}$	Espy	2	Essence
1	Esquire		



4044

Japped Iron Lever Handle  
Iron Pipe Connection  
Patent Cap  
Rough Brass

CODE:

$\frac{1}{2}$	Essorant	$1\frac{1}{4}$	Estuary
$\frac{5}{8}$	Estacade	$1\frac{1}{2}$	Etching
$\frac{3}{4}$	Estimable	2	Ether
1	Estrade		



Various Faucets      ω      Self-Closing Faucets      N      Lavatory and Bath Faucets      -      Stops - Stop and Drains A

Wallaceburg  
FAUCETS CONTROL WATER PERFECTLY



∞

Steam Goods

∞

19

Concealed Bath Fix., Showers

∞

Traps - Drains - Supplies

∞

Tank Fittings



Various Faucets

ω

Self-Closing Faucets

2

Concealed Bath Fix., Showers or

Stops - Stop and Drains 4



## Built-in Fixtures

More and more in the modern homes sanitation is regarded as an integral part of the building. It is not merely an attachment. This opens greater opportunity for the plumber but with the opportunity is responsibility. Permanent built-in fixtures must be the best. Possible trouble in the future with the greater expense involved must be avoided. The best is none too good.

You will be interested in some of our features.

Valves wear most rapidly. We put in a renewable seat in the body so that the "WALLVIC" type should last as long as the building. This seat is easily replaced and as the thread is rather coarse there is small chance of cross-threading. The rubber seat too is in a swivel seat holder, so that there is no grinding motion. Long bearing on the seat holder prevents oscillation and consequent noise. All parts of the valve are accessible from the front.

Escutcheons have  $\frac{3}{4}$ " adjustment to take up variations in the thickness of the wall.

All of our tub fillers will deliver 30 gallons in  $1\frac{1}{4}$  min. These fixtures are built with large waterway throughout.

"WALLDORIA" and "WALLKING" drains are particularly well designed. Bevelled brass gaskets ensure permanent joint at the adjustable connections. Drain handle operates a cam with positive stop.

Shower Heads operate on a ball-joint connection. The brass head is cast, finely drilled, and throws a spray about 15" diameter.

Brass Spouts of all tub fillers may be equipped with our special shampoo nozzle. All styles of spouts are interchangeable.

Standard centres of valves are 11" but other centres can be supplied if specified.



Tested  
30 lb. air

## Tub Fillers



5000

Wallvic

Tub Filler

Valves and Spout in line.

Supplied in following variations:

### CHINA ESCUTCHEON WITH BRASS HOLDER:

Brass Spout and China Escutcheon

All China Spout

All China Spout and Soap Dish

All Brass Spout

All Brass Spout and Soap Dish

CAT. No.

CODE:

5000

*Fabian*

5001

*Fable*

5002

*Fabulous*

5003

*Facet*

5004

*Faction*

### CLOSED STYLE ESCUTCHEON:

Brass Spout and China Escutcheon

All China Spout

All China Spout and Soap Dish

All Brass Spout

All Brass Spout and Soap Dish

5005

*Factotum*

5006

*Faculty*

5007

*Faddish*

5008

*Fag*

5009

*Fagging*

The WALLVIC Tub Filler can also be supplied with five ball brass handle indexed, brass escutcheons and either of the following spouts:

All Brass Spout

All Brass Spout and Soap Dish

CAT. No.

CODE:

5020

*Fallacy*

5021

*Fallow*

See Pages 512, 513, 514 for Illustrations and Description of Parts.

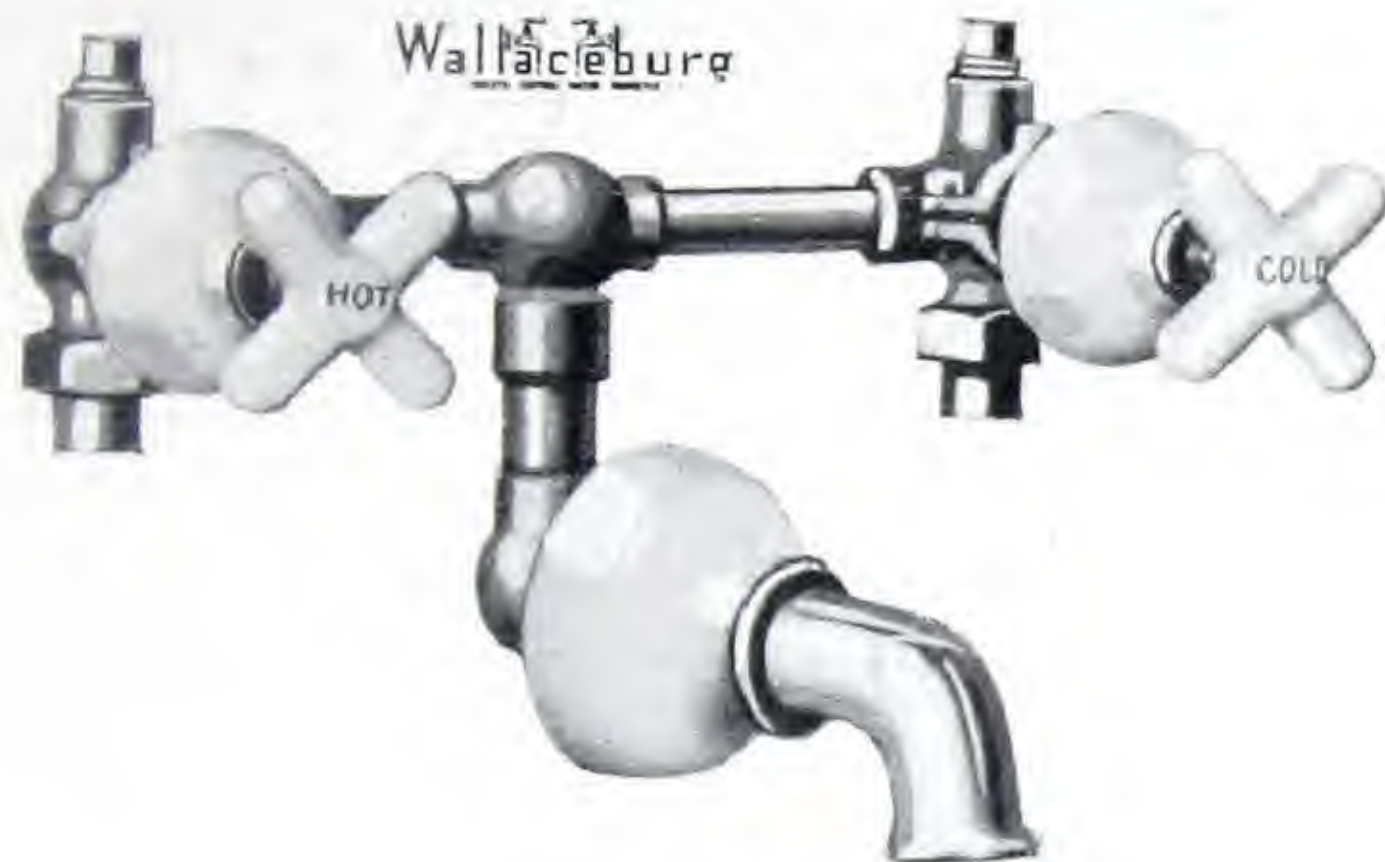
Complete roughing-in measurements on tag attached to each fixture.





Tested  
30 lb. air

## Tub Fillers



5040

Wallwood

Tub Filler

Spout, 4" below line of valves.

Supplied in following variations:

### CHINA ESCUTCHEONS WITH BRASS HOLDER:

Brass Spout and China Escutcheon  
All China Spout  
All China Spout and Soap Dish  
All Brass Spout  
All Brass Spout and Soap Dish

CAT. No. CODE:

5040 Fan  
5041 Fanal  
5042 Fanatic  
5043 Fanciful  
5044 Fandango

### CLOSED STYLE ESCUTCHEONS:

Brass Spout and China Escutcheon  
All China Spout  
All China Spout and Soap Dish  
All Brass Spout  
All Brass Spout and Soap Dish

5045 Fanfare  
5046 Fangless  
5047 Fantasia  
5048 Farmost  
5049 Farcify

The "WALLWOOD" Tub Filler can also be supplied with five-ball brass handle, indexed, brass escutcheons and either of the following spouts:

All Brass Spout

All Brass Spout and Soap Dish

CAT. No. CODE:

5060 Farthing  
5061 Fascinate

See Pages 512, 513, 514, for Illustrations and Description of Parts.

Complete roughing-in measurements on tag attached to each fixture.



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air



5200

*Walldoria*

*Tub Filler and Drain*

	Escutcheons With Brass Holder		Closed Style Escutcheons	
	CAT. No.	CODE	CAT. No.	CODE
Brass Spout	5200	<i>Fiancee</i>	5210	<i>Fiddle</i>
Brass Spout and Soap Dish	5201	<i>Fiasco</i>	5211	<i>Fiddling</i>
China Spout	5202	<i>Fib</i>	5212	<i>Fidelity</i>
China Spout and Soap Dish	5203	<i>Fibber</i>	5213	<i>Fidget</i>
Bell Supply	5204	<i>Fibreless</i>	5214	<i>Fief</i>

See Pages 512, 513, 514, for Illustrations and Description of Parts.  
Complete roughing-in measurements on tag attached to each fixture.

June 1, 1927



Tested  
30 lb. air



5220

Wallglen

Tub Filler and Drain

	As Illustrated		With Back Wall Drain	
	CAT. No.	CODE:	CAT. No.	CODE:
Brass Spout and China Escutcheon	5220	Fielded	5225	Fifish
All China Spout	5221	Fiend	5226	Figaro
All China Spout and Soap Dish	5222	Fiendish	5227	Fighter
All Brass Spout	5223	Fiercely	5228	Fighting
All Brass Spout and Soap Dish	5224	Fieriness	5229	Figment

See Pages 512, 513, 514 for illustrations and description of parts.

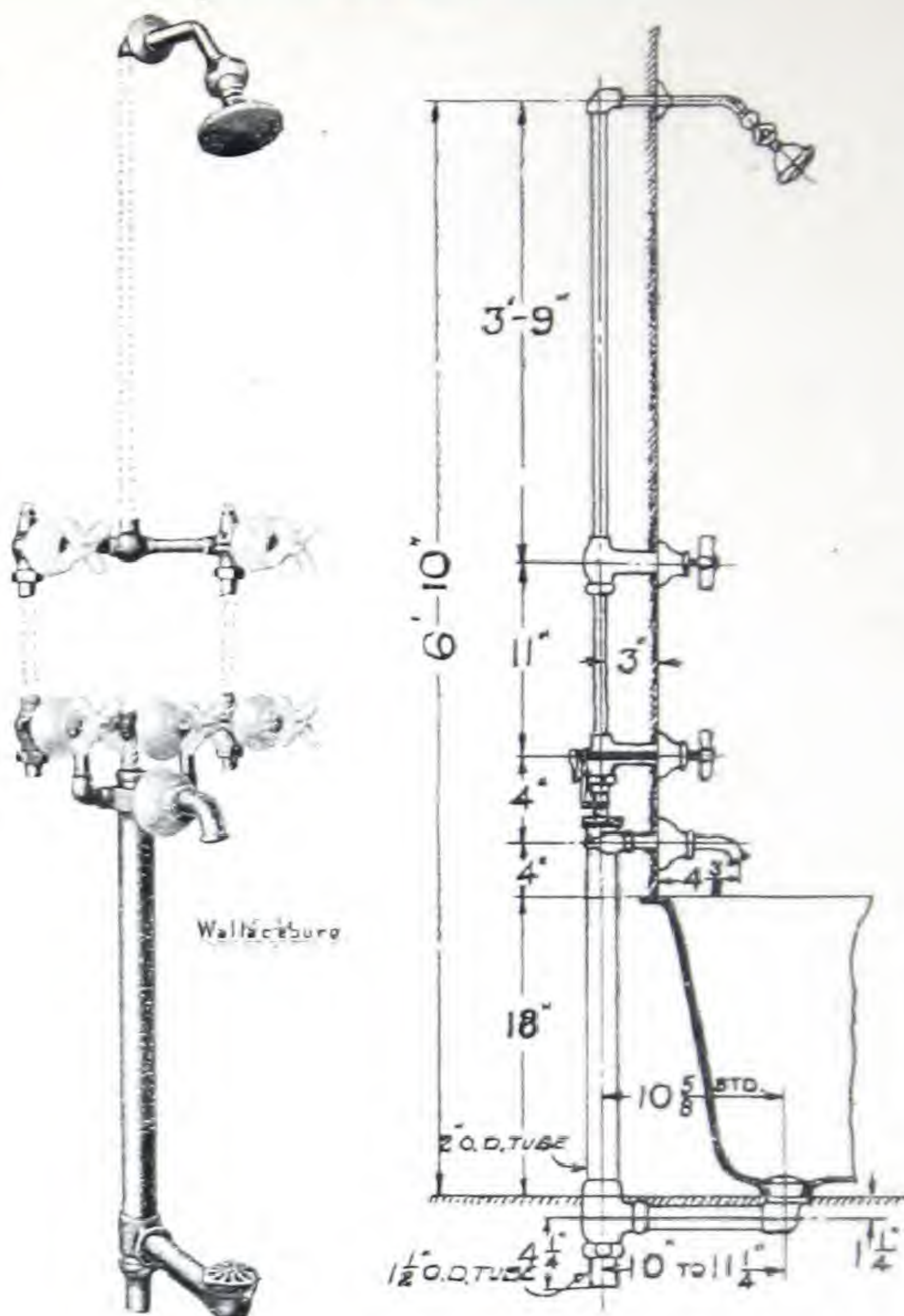
Complete roughing-in measurements on tag attached to each fixture.



# Wallacbury

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air



## 5440 Wallkirk

Tub Filler, Drain and Shower

AS ILLUSTRATED:	Brass Shower Head		China Shower Head	
	CAT. No.	CODE:	CAT. No.	CODE:
Brass Spout and Escutcheon	5440	Flavour	5445	Flaxen
All China Spout	5441	Flavouring	5446	Flaxseed
All China Spout and Soap Dish	5442	Flavourless	5447	Flax
All Brass Spout	5443	Flaw	5448	Fleck
All Brass Spout and Soap Dish	5444	Flawless	5449	Fleckless
WITH BACK WALL DRAIN:				
Brass Spout and Escutcheon	5460	Fledgling	5465	Fleeting
All China Spout	5461	Fledgy	5466	Fleetingly
All China Spout and Soap Dish	5462	Fleece	5467	Fleetness
All Brass Spout	5463	Fleeceless	5468	Flemish
All Brass Spout and Soap Dish	5464	Fleecy	5469	Flench

See pages 512, 513, 514 for illustrations and description of parts.  
Complete roughing-in measurements on tag attached to each fixture.

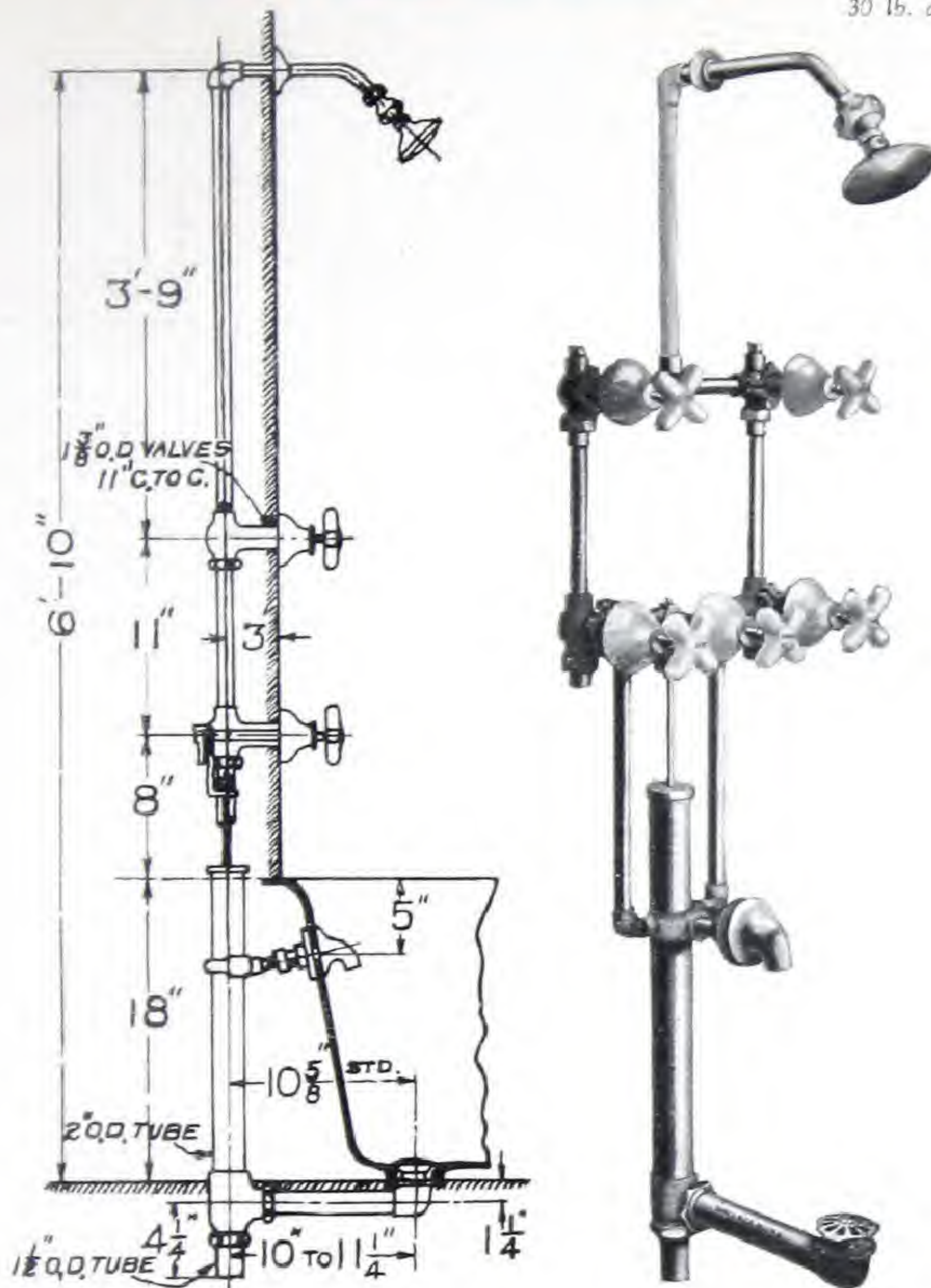
May 1, 1929



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air



5400

## Walking

Tub Filler, Drain and Shower

### ESCUTCHEONS WITH BRASS HOLDER:

Brass Spout  
Brass Spout and Soap Dish  
China Spout  
China Spout and Soap Dish

### CLOSED STYLE ESCUTCHEONS:

Brass Spout  
Brass Spout and Soap Dish  
China Spout  
China Spout and Soap Dish

Brass Shower Head  
CAT. No. CODE:

5400	Flabby
5401	Flaccid
5402	Flacket
5403	Flaggy
5404	Flagon
5405	Flagrant
5406	Flail
5407	Flaky

China Shower Head  
CAT. No. CODE:

5410	Flaming
5411	Flamen
5412	Flamingo
5413	Flanker
5414	Flannel
5415	Flatter
5416	Flaunt
5417	Flavian

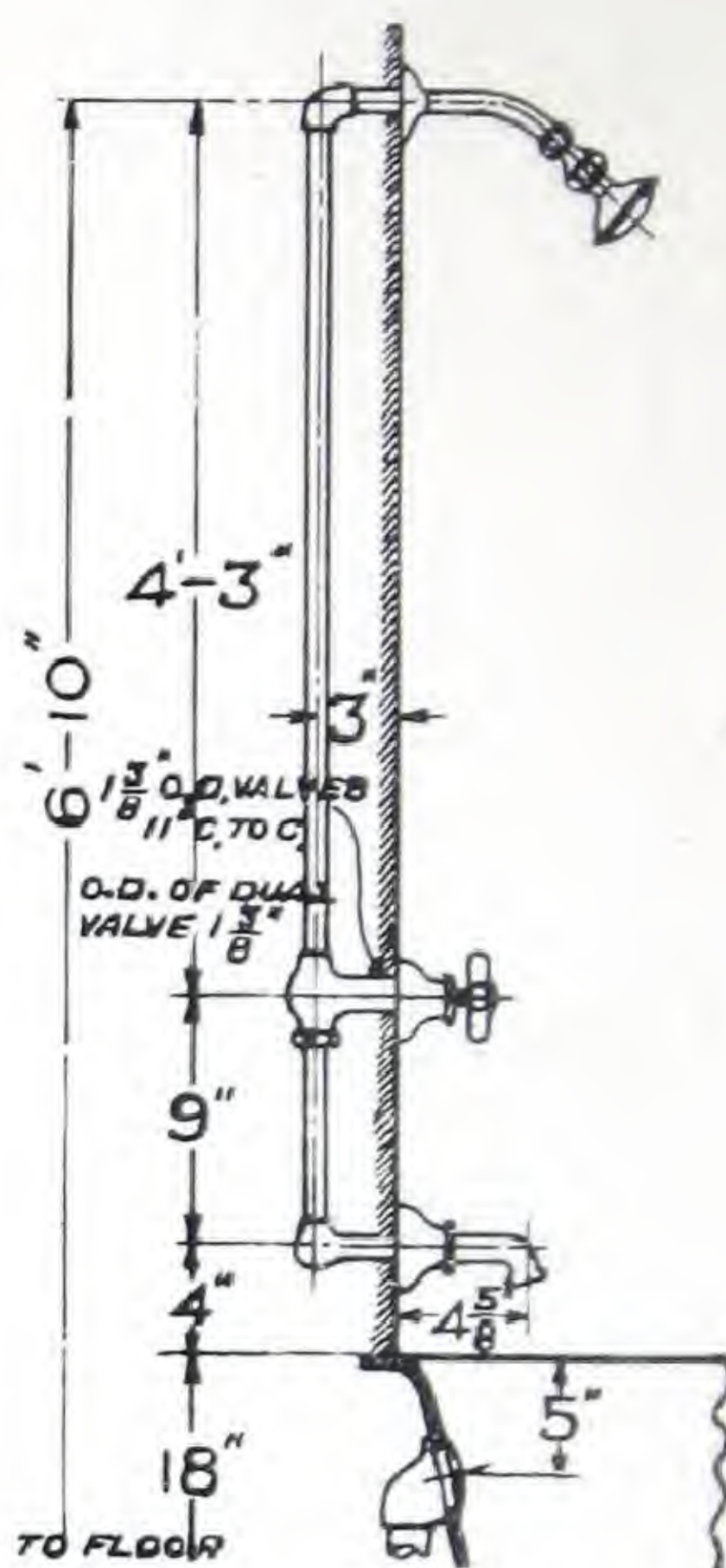
See Pages 512, 513, 514, for Illustrations and Description of Parts.  
Complete roughing-in measurements on tag attached to each fixture.



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air



5600

Wallrich

Tub Filler and Shower

With two-way valve instead of separate shower valves.  
Spout, 9" below line of valves.

### ESCUTCHEONS WITH BRASS HOLDER:

- Brass Spout and Escutcheon
- All China Spout
- All China Spout and Soap Dish
- All Brass Spout
- All Brass Spout and Soap Dish

### CLOSED STYLE ESCUTCHEONS:

- Brass Spout and Escutcheon
- All China Spout
- All China Spout and Soap Dish
- All Brass Spout
- All Brass Spout and Soap Dish

Brass Shower Head  
CAT. NO. CODE:

- 5600 Foal
- 5601 Foamless
- 5602 Foamy
- 5603 Focus
- 5604 Focalise

China Shower Head  
CAT. NO. CODE:

- 5610 Fogginess
- 5611 Fogey
- 5612 Fogram
- 5613 Fogyish
- 5614 Foible

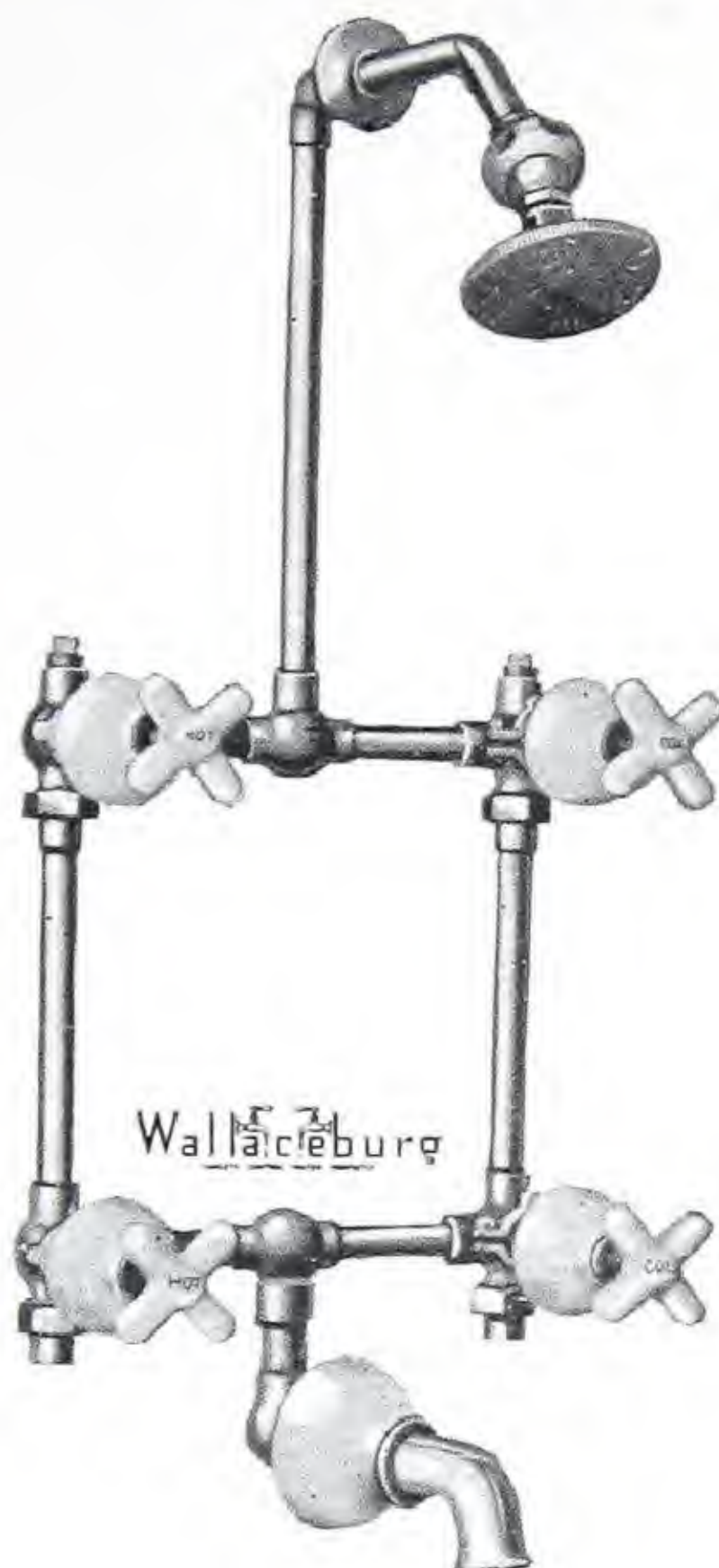
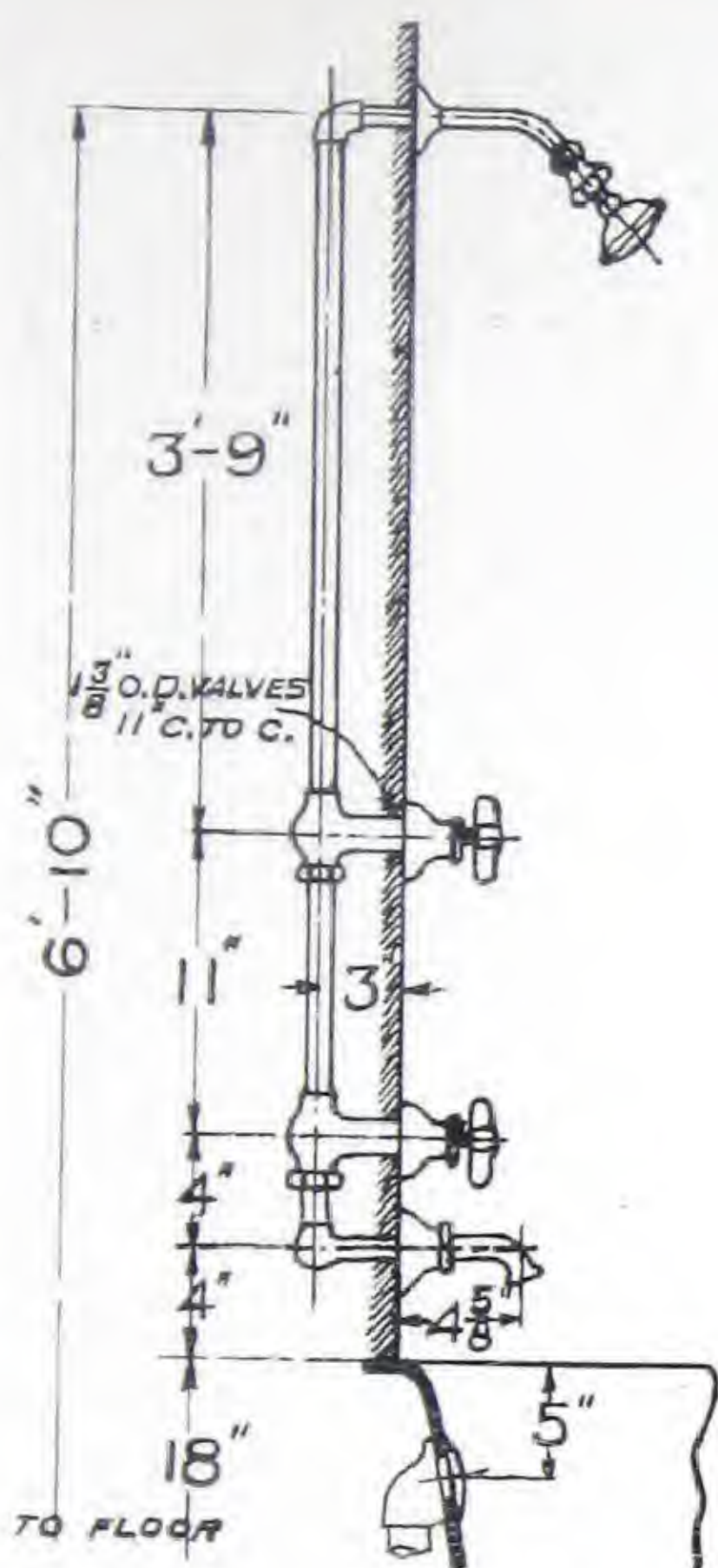
- 5605 Focimeter
- 5606 Fodder
- 5607 Foeman
- 5608 Fog
- 5609 Foggily

- 5615 Foiling
- 5616 Foister
- 5617 Folderol
- 5618 Foliage
- 5619 Foliation

See Pages 512, 513, 514 for illustrations and Description of Parts.  
Complete roughing-in measurements on tag attached to each fixture.



Tested  
30 lb. air



5640

Wallpeer

Tub Filler and Shower

Spout, 4" below line of valves.  
For built-in tubs and over-rim supply.

ESCUTCHEONS WITH BRASS HOLDER:

Brass Spout and Escutcheon  
All China Spout  
All China Spout and Soap Dish  
All Brass Spout  
All Brass Spout and Soap Dish

Brass Shower Head  
CAT. No. CODE:

5640 Folk  
5641 Folklore  
5642 Follicle  
5643 Folly  
5644 Foment

China Shower Head  
CAT. No. CODE

5650 Foodful  
5651 Foodless  
5652 Foolery  
5653 Foolish  
5654 Foolscap

CLOSED STYLE ESCUTCHEONS:

Brass Spout and Escutcheon  
All China Spout  
All China Spout and Soap Dish  
All Brass Spout  
All Brass Spout and Soap Dish

5645 Fomenter  
5646 Fondle  
5647 Fondling  
5648 Fondness  
5649 Fontal

5655 Foozle  
5656 Fopling  
5657 Foppery  
5658 Foppishly  
5659 Forage

NOTE: The "WALLPEER" can be supplied with spout in line with valves if specified.

See Pages 512, 513, 514 for Illustrations and Description of Parts.

Complete roughing-in measurements on tag attached to each fixture.



**Wallacéburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Showers



5800

*Wallspray*

*Shower*

Concealed installation for shower recess.

Supplied in following variations:

### ESCUTCHEONS WITH BRASS HOLDER:

Brass Shower Head

5800

*Fracas*

China Shower Head

5801

*Fractionous*

### CLOSED STYLE ESCUTCHEONS:

Brass Shower Head

5802

*Fragile*

China Shower Head

5803

*Fragility*

See Pages 512, 513, 514, for Illustrations and Description of Parts.

Complete roughing-in measurements on tag attached to each fixture.



Tested  
30 lb. air

## Showers



5820

Wallring

Shower

Exposed Style—for shower recess.  
Supplied in following variations:

### ESCUTCHEONS WITH BRASS HOLDER:

Brass Shower Head  
China Shower Head

CAT. NO. CODE:

5820 *Freakish*  
5821 *Freakful*

### CLOSED STYLE ESCUTCHEONS:

Brass Shower Head  
China Shower Head

5822 *Freckle*  
5823 *Freckling*

See Pages 512, 513, 514, for Illustrations and Description of Parts.

Complete roughing-in measurements on tag attached to each fixture.



**Wallaceburg**  
 FAUCETS CONTROL WATER PERFECTLY

## Portable Showers



5840

Wallrose

Portable Shower

Inexpensive and quickly fitted above any bath tub.

Curtain Ring— $\frac{1}{2}$ " brass pipe, 24" diameter.

Curtain—8-oz. duck, double filled, with nickel plated grommets placed 6" apart; height of curtain, 6 feet.

With Brass Head  
 With China Head

CAT. NO.	CODE:
5840	Friable
5841	Friability

See Page 514 for Illustration of Shower Heads only.



# Wallacburg

FAUCETS CONTROL WATER PERFECTLY



Tested  
30 lb. air

5860

## Wallglow Shower

Without a doubt the best value in showers on the market.

Quickly installed—two hours or less.

Faucet controls water to tub or shower by means of integral diverting valve. Substantially made, highly finished, with porcelain handles and indicator plate.

Ball joint on faucet outlet to shower provides for variation in angle of tub or shower supply.

Shower supply in two parts, with telescoping joint, allowing for 12" adjustment.

Ceiling flanges neatly but rigidly fastened by toggle bolts.

Roomy bathing space provided by curtain rod 38" long, 24" wide.

Two curtains, white duck, 5½' wide, 6' high.

Cast brass shower head, 4" diameter with ball joint.

This shower will provide excellent new business for the progressive plumber.

CODE: Indexed in English—*Friar*

Indexed in French—*Friarly*

May 1, 1929

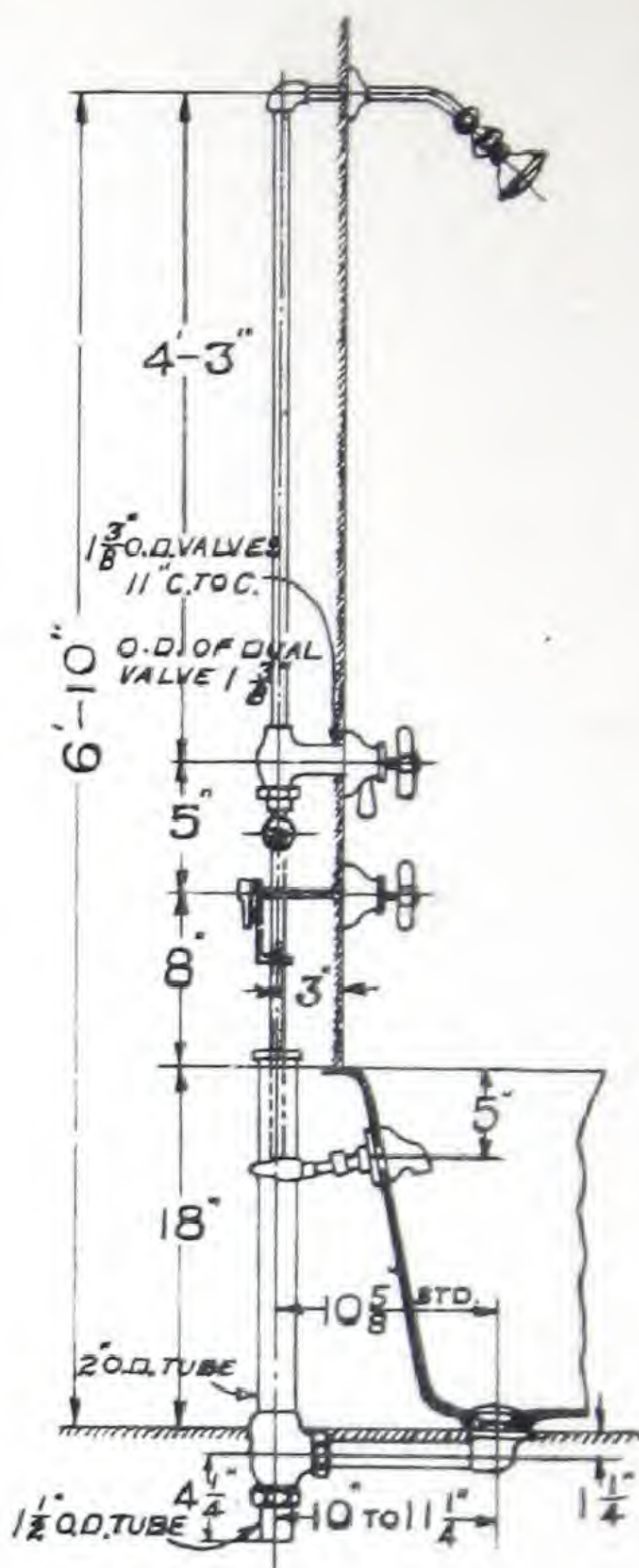
Steam Goods & Closures  
Telegraph & Trans - Drains - Supplies  
Tank Fittings



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air



5630

Wallduke

Tub Filler, Drain and Shower

With two-way valve instead of two shower valves.

	As Illustrated With Brass Shower Head		With Back Wall Drain with Brass Shower Head.	
	CAT. No.	CODE:	CAT. No.	CODE:
OVER-RIM SUPPLY:	Brass Spout and Escutcheon	5620	Foray	5625
	All China Spout	5621	Forbear	5626
	All Brass Spout	5623	Forbearance	5628
TOP SUPPLY:	Brass Spout	5630	Forceful	5635
	China Spout	5632	Forcible	5637
	Bell Supply	5634	Forcible	5639

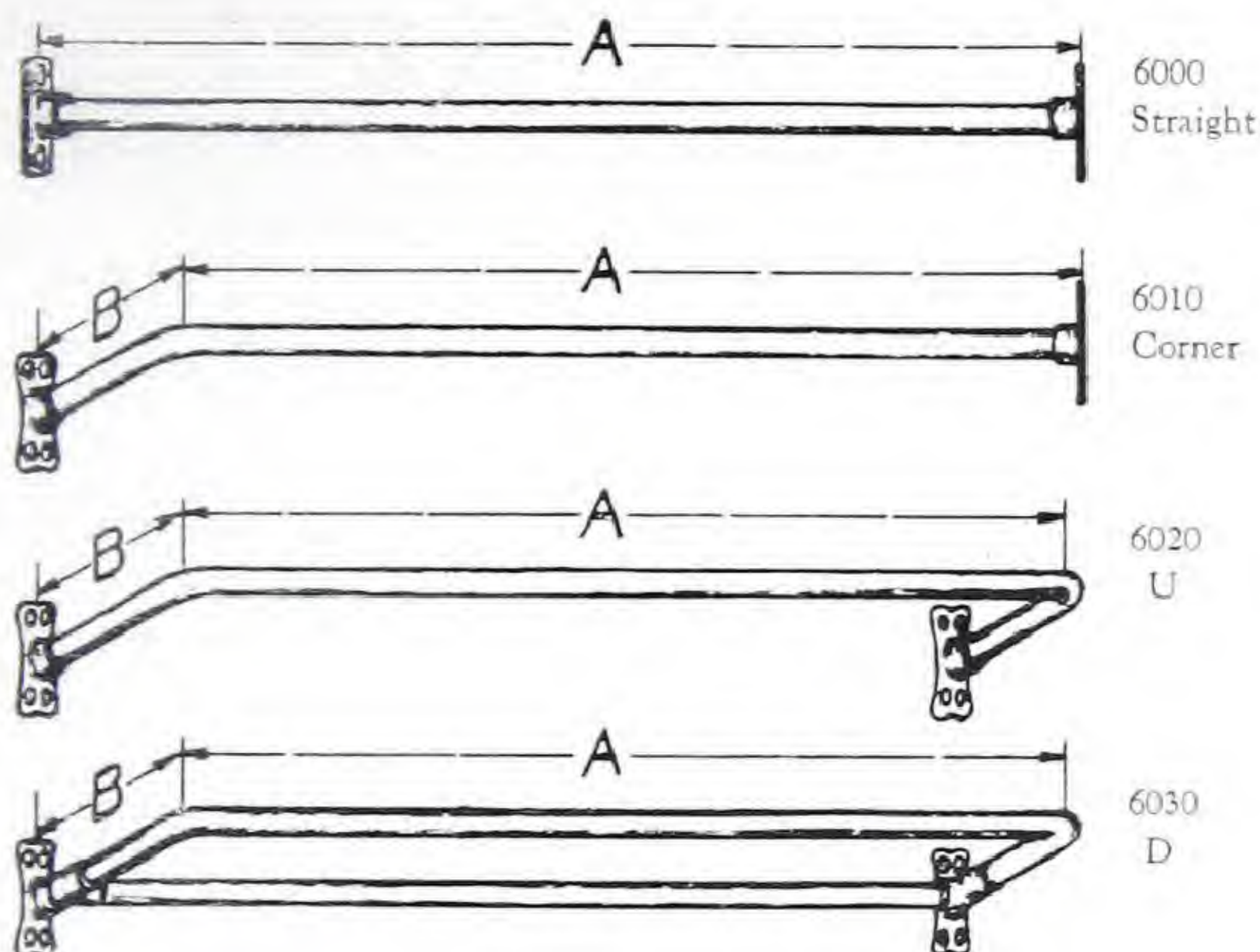
See pages 512, 513, 514, for illustrations and description of parts.

Complete roughing-in measurements on tag attached to each fixture.

May 1, 1929



## Curtain Rods



All tubing  $\frac{13}{16}$ " o.d. made from  $\frac{1}{2}$ " brass pipe.

Heavily nickel plated.

STYLE	LENGTH		Rod Only As Illustrated		Rod Complete With Curtain and Hooks	
	A	B	CAT. No.	CODE	CAT. No.	CODE
Straight	3' 2"	...	6000	Fuchsia	6001	Fugue
	3 1/2'	...		Fuddle		Fulcrum
	5'	...		Fuddling		Fulfiller
	5 1/2'	...		Fudge		Fulgent
	6'	...		Fueller		Fulgid
Corner	5'	28"	6010	Fulmar	6011	Fumble
	5 1/2'	28"		Fulsome		Fumatory
	6'	28"		Fumado		Fumid
U or Pier	5'	28"	6020	Function	6021	Funeral
	5 1/2'	28"		Fundable		Fungus
	6'	28"		Fundless		Funnel
D	3 1/2'	28"	6030	Funny	6031	Funnily

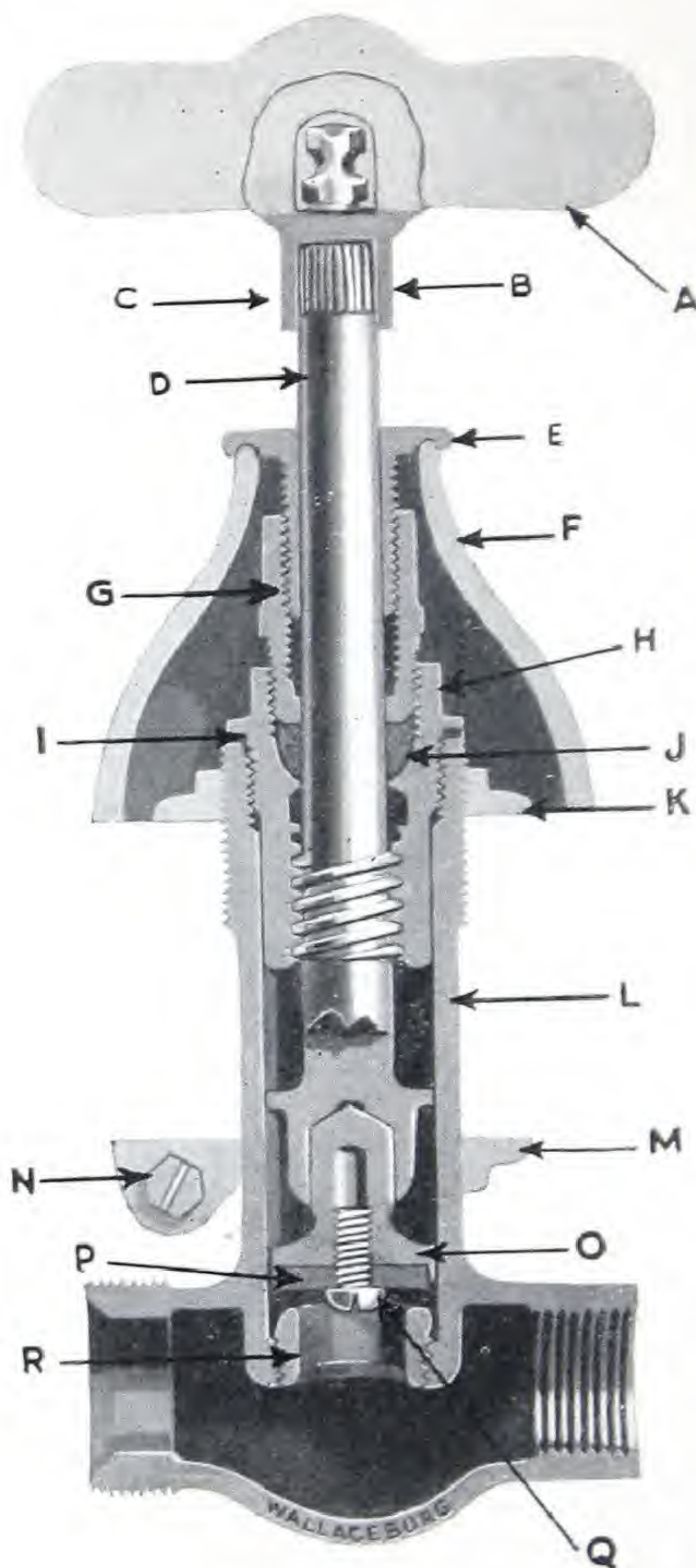
Styles U or Pier No. 6020 and D No. 6030 may be supplied with wall brace or ceiling support if specified.



# Wallaceburg

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## Tub Filler Supply Valve



A—Handle  
B—Handle Hub  
C—Handle Screw T334  
D—Stem  
E—Escutcheon Retaining Sleeve  
F—Escutcheon

G—Packing Gland  
H—Cap Nut  
I—Fibre Washer T415  
J—Packing Washer T14  
K—Lock Nut  
L—Body

M—Split Lock Nut  
N—Cap Screw T422  
O—Swivelling Seat  
P—Rubber Seat T417  
Q—Seat Screw T86  
R—Bronze Seat

June 1, 1927



## Spouts for Tub Fillers



6100

Bell Supply  
Nickel Plated Brass  
Diameter, 3"  
Opening,  $\frac{3}{8}$ " x  $1\frac{3}{4}$ "  
CODE: Kabyle



6112

Over-rim Brass Spout with China  
Escutcheon  
Diameter of Escutcheon,  $3\frac{3}{8}$ "  
CODE: Kafir



6110

Over-rim Brass Spout  
Diameter of Base,  $3\frac{3}{8}$ "  
Length over All,  $5\frac{3}{8}$ "  
CODE: Kaddish



6113

Over-rim Brass Spout with Soap  
Dish  
Diameter of base,  $3\frac{3}{8}$ "  
Length over All,  $5\frac{3}{8}$ "  
Soap Dish, 3" x 5" inside  
CODE: Kago

6111  
Over-rim China Spout  
CODE: Kafila



6114

Short Brass Spout with Soap  
Dish  
CODE: Kamaqam

6115  
Short China Spout  
Diameter of Base,  $3\frac{3}{4}$ "  
Length over All,  $3\frac{1}{4}$ "  
CODE: Kain



6117

6116  
Short Brass Spout  
CODE: Kainite

Over-rim China Spout with  
Integral Soap Dish  
CODE: Kaiser



## Parts for Tub Fillers and Showers



6120

China Escutcheon with Brass Holder  
On Supply—Diameter,  $2\frac{7}{8}$ "  
Height, 2"  
CODE *Kaka*



6122

China Escutcheon Closed Style—No Brass Showing  
On Supply Valves only  
Diameter,  $2\frac{7}{8}$ "; Height,  $2\frac{1}{4}$ "  
CODE *Kakemono*

6121

On Spout—Diameter,  $3\frac{3}{8}$ "  
Height,  $2\frac{1}{4}$ "  
CODE *Kakapo*



6130

Brass Shower Head  
Nickel Plated  
Diameter, 4"  
CODE *Kalamdan*



6131

China Shower Head  
Diameter,  $4\frac{1}{2}$ "  
CODE *Kalevala*



6140

Ball Joint  
Nickel Plated  
CODE *Kalmia*



6150

Curtain Hook  
Inside Diameter,  $1\frac{5}{16}$ "  
Nickel Plated  
CODE *Kalyptra*



6160

Curtain

8-oz. Double Filled Duck with Nickel Plated Grommets, 6" apart  
Dimensions: 6 ft. high—any width  
CODE: *Kamong*



∞

Steam Goods

∞

Specials

Telegraph

∞

Traps - Drains - Supplies

∞

Tank Fittings



Various Faucets

ω

Traps - Drains - Supplies

ω

Concealed Bath Fix., Showers or Stops - Stop and Drains

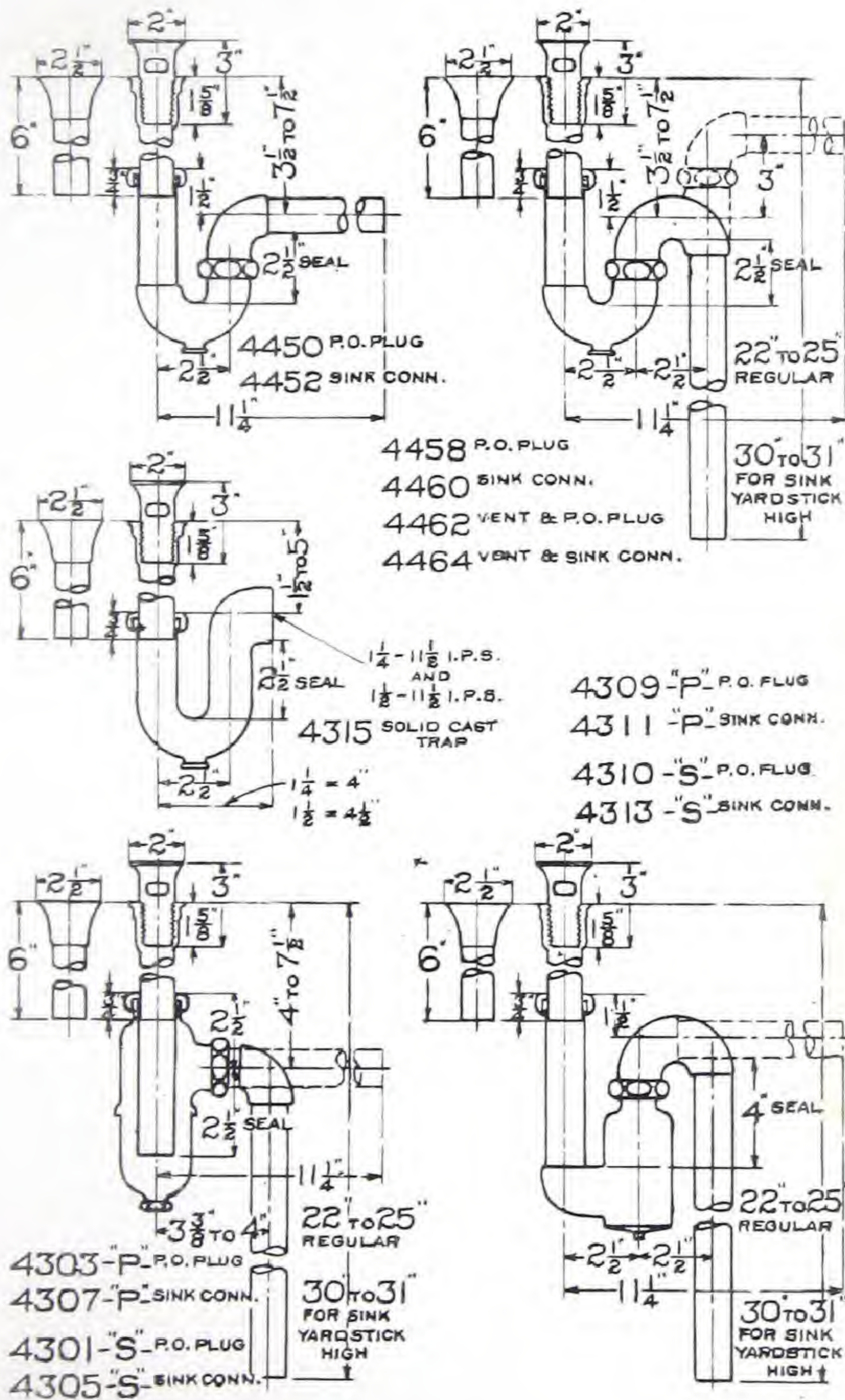
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# Wallaceburg

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## Dimensions of Traps





# Wallaceburg

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## "P" Traps



When supplied with this sink connection instead of P. O. Plug, Deep Seal "P" Trap is numbered

4307

4303

Deep Seal—with P. O. Plug  
19 Imperial gauge

CODE:      4303      Nickel Plated  
             4307      Nickel Plated

1 1/4"  
Gabby  
Gabbler

1 1/2"  
Gabbart  
Gaberline



When supplied with this sink connection instead of P. O. Plug, the centrifugal "P" Trap is numbered

4311

4309

Centrifugal—with P. O. Plug  
19 Imperial gauge

CODE:      4309      Nickel Plated  
             4311      Nickel Plated

1 1/4"  
Gabion  
Gable

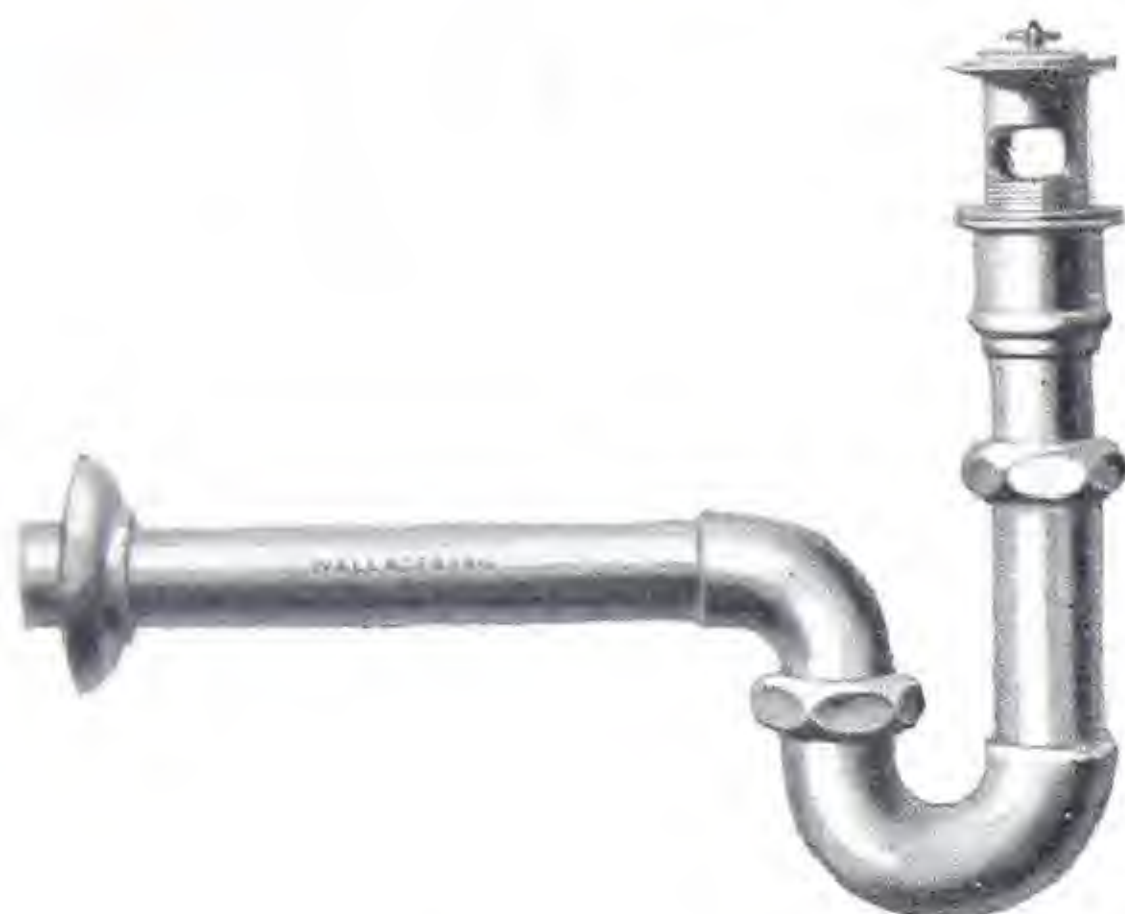
1 1/2"  
Gabionade  
Gadling



# Wallaceburg

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## "P" Traps



4450

Plain, Adjustable, with P. O. Plug  
19 Imperial Gauge



4452

When supplied with this  
Sink Connection instead of  
P.O. Plug, this "P" Trap is  
numbered

CODE:

4450

Nickel Plated

1 1/4"

Gadder

1 1/2"

Gaddingly

4452

Nickel Plated

Gadroon

Gadsman

Clean-out Plug may be furnished with any of these Traps—See Page 606.



4315

Cast "P" Trap  
With Clean Out  
Rough

CODE:

2 1/2" Seal

1 1/4"

Gael

1 1/2"

Gaelic

4" Seal

Gaelicism

Gaffer

For Dimensions of these Traps, see Page 601.



# Wallaceburg

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## "S" Traps



4301

Deep Seal, with P. O. Plug  
19 Imperial gauge



4310

Centrifugal with P. O. Plug  
19 Imperial gauge

4305

As 4301 illustrated above  
but with this sink connection  
instead P. O. Plug.



4313

As 4310 illustrated above  
but with this sink connection  
instead of P. O. Plug.

CODE:	4301	Nickel Plated
	4305	Nickel Plated
	4310	Nickel Plated
	4313	Nickel Plated

1 1/4"  
Gaggle  
Gainable  
Gainless  
Gait

1 1/2"  
Gagging  
Gainful  
Gainsayer  
Gaiter

For Dimensions of these Traps, see page 601.



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## "S" Traps



4458

Plain Adjustable  
With P. O. Plug  
19 Imperial gauge



4462

Vented Adjustable  
With P. O. Plug  
19 Imperial gauge

4460

As 4458 illustrated above  
but with this sink connection  
instead of P. O. Plug



4464

As 4462 illustrated above  
but with this sink connection  
instead of P. O. Plug.

CODE:	4458	Nickel Plated
	4460	Nickel Plated
	4462	Nickel Plated
	4464	Nickel Plated

1 1/4"
Galaxy
Galena
Galipot
Gallantly

1 1/2"
Galbanum
Galenist
Gall
Galleon

Clean Out Plug may be furnished with any of these Traps, see page 606.

For Dimensions of these Traps, see page 601.



## Trap Fittings

### 4468



Sink Connection  
Polished and Nickel Plated  
Length to Shoulder,  $4\frac{1}{2}$ "  
Length over all, 6"

CODE:

 $1\frac{1}{4}$ " o.d.

Gallic

 $1\frac{1}{2}$ " o.d.

Gallican

### 4469



Patent Overflow Plug  
Polished and Nickel Plated

CODE:

 $1\frac{1}{4}$ " o.d.

Gallium

### 4421



Laundry Tray Plug  
Length over all,  $5\frac{1}{8}$ "  
Length of Tail Piece,  $3\frac{1}{8}$ "

CODE:

 $1\frac{1}{2}$ " o.d.

Gallivant

### Clean Out Plug

Clean Out Plug can be furnished with all Traps illustrated. In ordering, use the following numbers and code words:

With  
Clean Out

4451	(Similar to 4450)
4453	(Similar to 4452)
4459	(Similar to 4458)
4461	(Similar to 4460)
4463	(Similar to 4462)
4465	(Similar to 4464)

CODE:

$1\frac{1}{4}$ "
Gallize
Galloper
Galore
Gamash
Gambier
Gaming

$1\frac{1}{2}$ "
Gallop
Galloping
Galvanism
Gamba
Gamely
Gamy



## Connected Drains and Overflows



4350

### Drain and Overflow

Nickel Plated on Rough for exposed installation  
19 Imperial Ga. Tubing  
Top Elbow machined 5 degrees for standard tubs  
Heavy Overflow Strainers, .05" thick

CODE: 1 1/4" Ganister  
1 3/8" Ganja  
1 1/2" Gannet



4352

### Drain and Overflow

Rough Finish for concealed installation  
19 Imperial Ga. Tubing  
1 1/2" Outside Diameter  
Top Elbow machined 10 degrees for built-in tubs  
Heavy Overflow Strainers, .05" thick

Tight, permanent joints are secured in the Tee by means of bevelled brass glands pulled snugly into the rounded inside edge of the Tee openings by the coupling nuts.

CODE: Gantry

Steam Goods  
Specials  
Telegraph Code  
Tables - Data  
Tank Fittings



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## Continuous Drains



4360

### Continuous Drain

When used for Laundry Tray and Sink this Drain is fitted with Sink Connection one end and Laundry Tray Plug on the other end.

Main horizontal pipe has Cap at lower end, allowing for further extension or cleaning.

Seamless Brass Tubing, 1½" o.d. 19 Imperial gauge.

CODE:	Less Sink Connection and Laundry Tray Plug	Garble
	With Sink Connection and Laundry Tray Plug	Gardant

4361

### Continuous Drain

As above (No. 4360) but for two laundry trays.

CODE:	Less Laundry Tray Plugs	Garden
	With Laundry Tray Plugs	Gardener

4362

### Continuous Drain

When used for battery of lavatories, this Drain is fitted with Patent Overflow Plugs.

May be supplied for as many inlets as required.

Main horizontal pipe has cap at lower end, allowing for further extension after installation, or cleaning.

Seamless Brass Tubing, 1½" o.d., 19 Imperial gauge.

CODE:	Two Inlets	Less P. O. Plug	With P. O. Plug
	Three Inlets	Gardening	Garishly
	Four Inlets	Garefowl	Garishness
	Five Inlets	Garget	Garland
	Six Inlets	Gargoyle	Garlic
		Garish	Garlicky



**Wallaceburg**  
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## Continuous Drains



4363

### Continuous Drain

For double battery of lavatories, fitted back to back. With Patent Overflow Plugs.

May be supplied for as many inlets as required.

Main horizontal pipe has cap at lower end, allowing for further extension after installation, or cleaning.

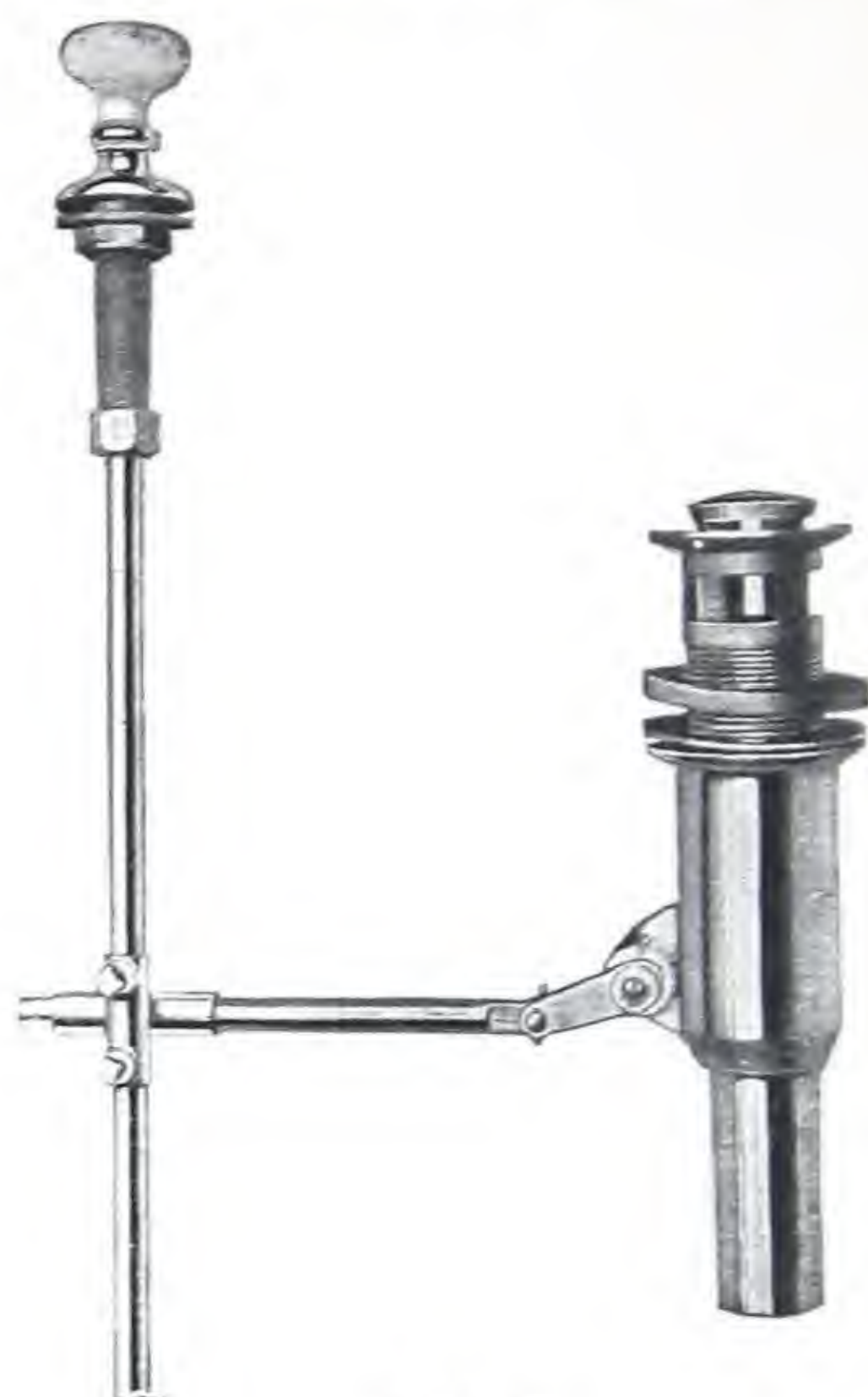
Seamless Brass Tubing,  $1\frac{1}{2}$ " o.d. 19 Imperial gauge.

CODE:	Two Inlets	Less P. O. Plug	With P. O. Plug
	Four Inlets	Garment	Garniture
	Six Inlets	Garner	Garnishry
	Eight Inlets	Garnerage	Garret
	Ten Inlets	Garnish	Garreted
	Twelve Inlets	Garnisher	Garreteer
		Garnishing	Garron



**Wallaceburg**  
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## Lavatory Drains



3650

Walldyke

*Pop-Up Drain*

A really fine fitting for the best lavatories.

The action is indirect so that the knob is pulled up to close the plug while the hand is dry, allowing the draining by an easy pressure down on the knob.

Diameter of flange under waste knob,  $1\frac{3}{4}$ ".

Diameter of flange inside bowl,  $2\frac{1}{8}$ ".

Diameter of flange below bowl,  $2\frac{3}{8}$ ".

Outside diameter of outlet tube,  $1\frac{1}{4}$ ".

Adjustable from  $3\frac{3}{4}$ " to 8" from centre of drain to centre of lift knob.

Lift rod, 14" long from coupling nut to lower tip.

The "Walldyke" Drain is sanitary. Drain plug can be removed and cleaned without touching other parts.

It is reversible and may readily be changed to direct action.

CODE:

Garrison

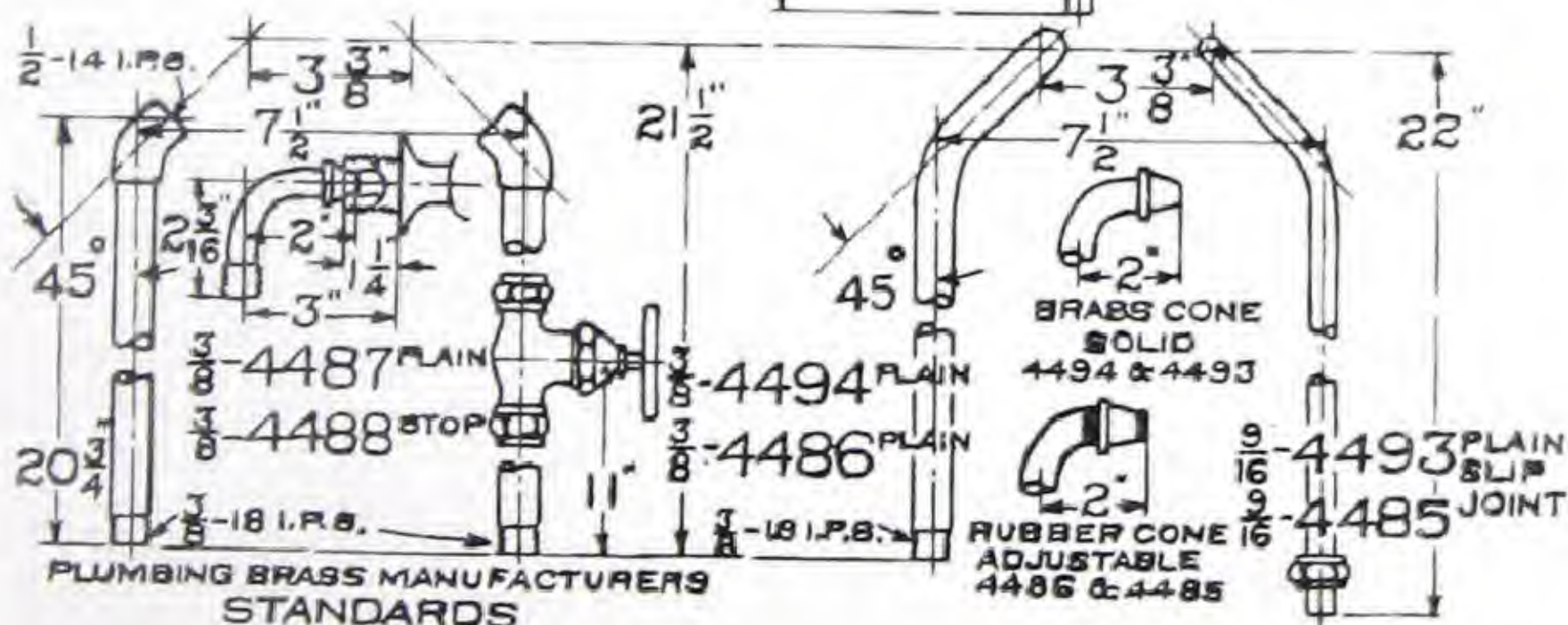
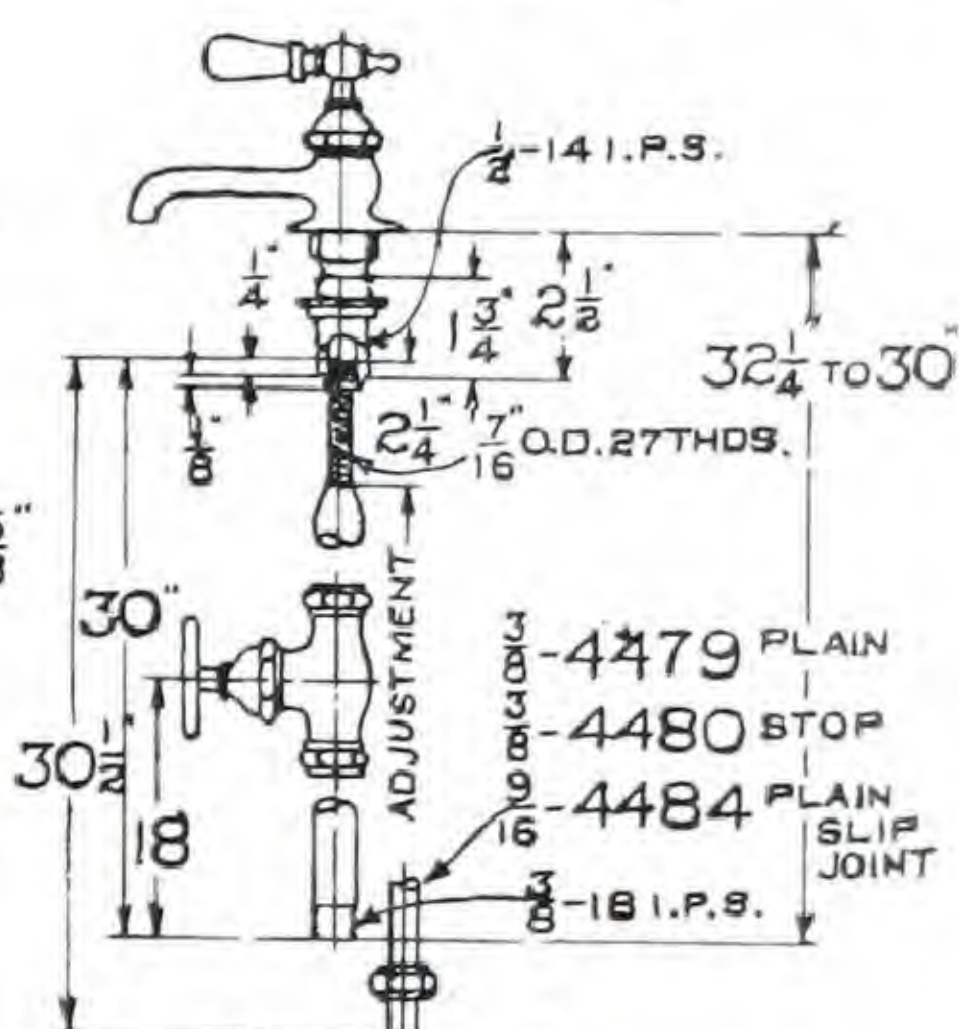
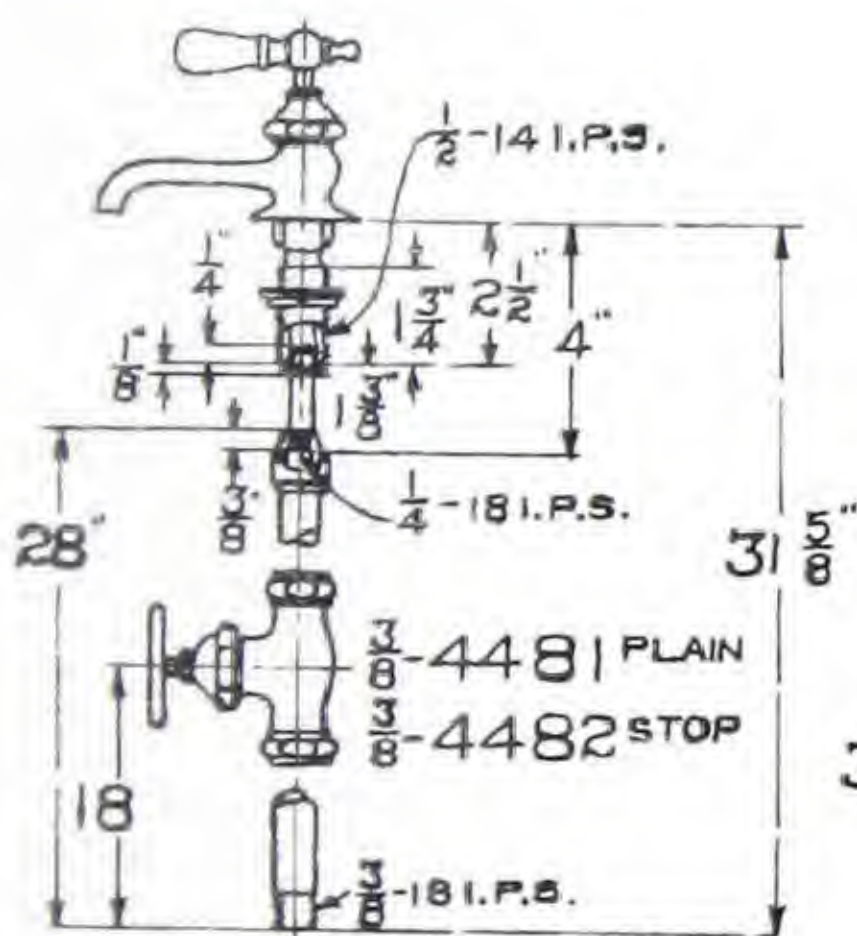
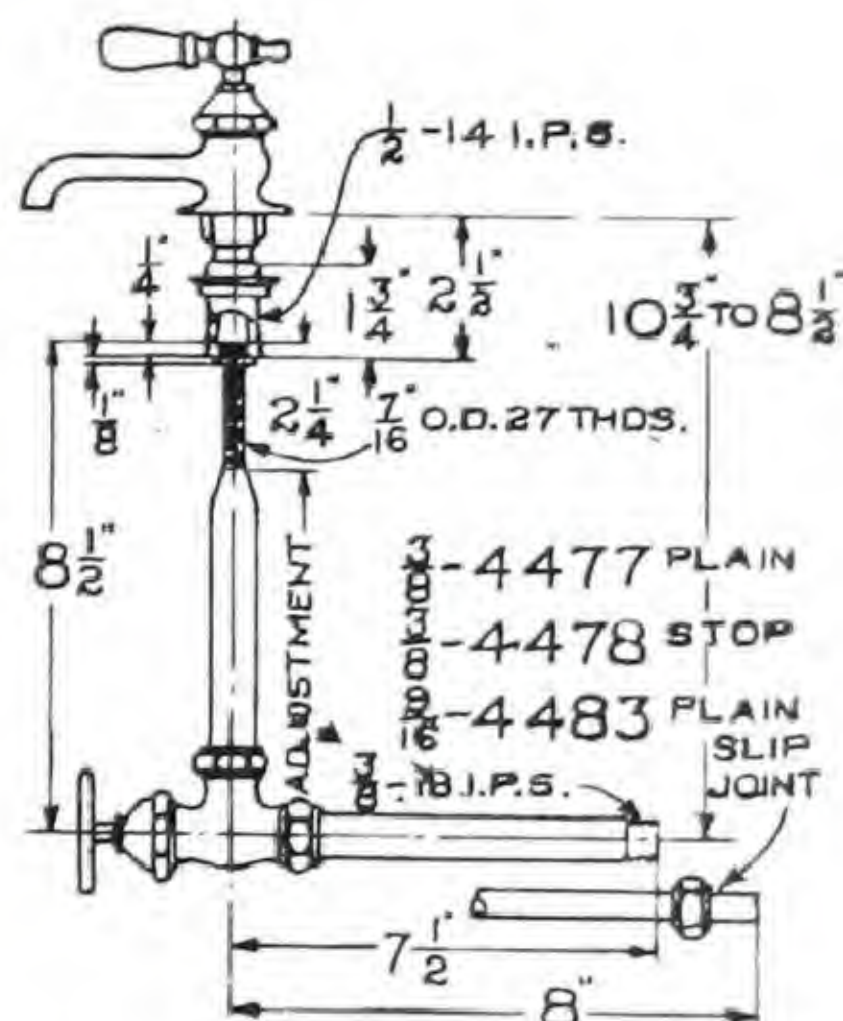
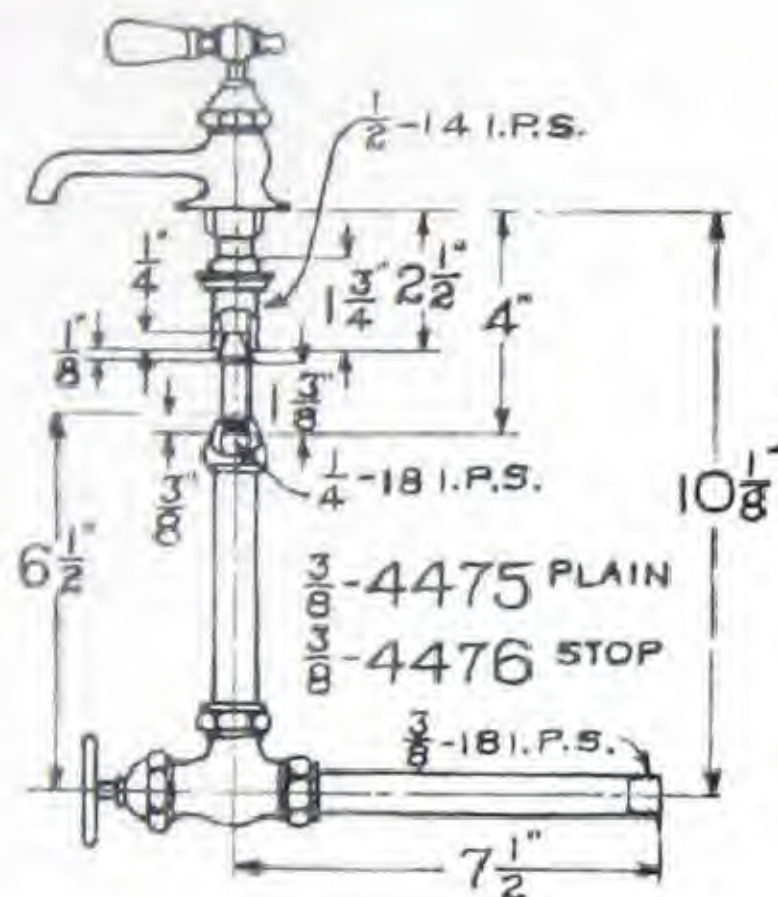
June 1, 1927



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

## Dimensions of Supply Pipes





**Wallaceburg**  
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## Lavatory Supply Pipes

Angle—to Wall



4475

Plain—with Elbow.

$\frac{3}{8}$ " Brass Pipe—I. P. S. and thickness.

With Brass Nipple for connection with Tail Piece threaded  $\frac{1}{4}$ " I. P.

Iron Pipe Connection Inlet.

All Dimensions shown on page 625.

CODE: Gibberish



4476

With Stop—Wheel Handle—No Stuffing Box.

$\frac{3}{8}$ " Brass Pipe I. P. S. and thickness.

With Brass Nipple for connection with Tail Piece threaded  $\frac{1}{4}$ " I. P.

Iron Pipe Connection Inlet.

All Dimensions shown on page 625.

CODE: Gibbet



## Lavatory Supply Pipes

Angle—to Wall



4477

Plain—with Elbow

$\frac{3}{8}$ " Brass Pipe I. P. S. and thickness

Inlet—Iron Pipe Connection

Outlet—Reduced end, threaded, with cone rubber and brass ring.

This end slips inside the shank and allows for adjustment.

All dimensions shown on page 625.

CODE: Giddy

4478

Exactly as illustrated above, but with wheel handle stop—no Stuffing Box.

CODE: Giddiness



4483

Plain—with Elbow

$\frac{9}{16}$ " o.d. Seamless Brass Tubing 14 B. & S. ga. (.064")

Inlet—Slip Joint Connection

Outlet—Reduced end as described, No. 4477

All dimensions shown on page 625.

CODE: Gifted



## Lavatory Supply Pipes

*Straight—to Floor*



4481



4482

### 4481

Plain.

$\frac{3}{8}$ " Brass Pipe I. P. S. and thickness.

Inlet—Iron Pipe Connection.

Outlet—Brass Nipple for connection with Tail Piece threaded  $\frac{1}{4}$ " I. P.

All Dimensions shown on page 625.

CODE: Giftling

### 4482

With Stop—Wheel Handle—No Stuffing Box.

$\frac{3}{8}$ " Brass Pipe I. P. S. and thickness.

Inlet—Iron Pipe Connection.

Outlet—Brass Nipple for connection with Tail Piece threaded  $\frac{1}{4}$ " I. P.

All Dimensions shown on page 625.

CODE: Gilder



## Lavatory Supply Pipes

Straight—to Floor



4479

4479



4484

Plain

$\frac{3}{8}$ " Brass Pipe—I. P. S. and thickness.

Inlet—Iron Pipe Connection.

Outlet—Reduced end, threaded, with cone rubber and brass ring. This end slips inside the shank and allows for adjustment.

All Dimensions shown on page 625.

CODE: Gilding

4480

Exactly as No. 4479 but with Stop Wheel Handle—no Stuffing Box.

CODE: Gimbal

4484

Plain—not supplied with Stop.

$\frac{9}{16}$ " o.d. Seamless Brass Tubing 14 B & S gauge (.064").

Inlet—Slip Joint Connection.

Outlet—Reduced end as described, No. 4479.

All dimensions shown on page 625.

CODE: Gimcrack



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

## Bath Supply Pipes



4487



4488

4487

Plain.

Brass Pipe—either  $\frac{3}{8}$ " or  $\frac{1}{2}$ " I. P. S. and thickness.

Elbow threaded  $\frac{3}{8}$ " pipe female.

All Dimensions shown on Page 625.

CODE:

$\frac{3}{8}$ "  
 $\frac{1}{2}$ "

Ginger  
Gingerous

4488

With Stop—Wheel Handle—no Stuffing Box.

Elbow threaded  $\frac{3}{8}$ " pipe female.

All Dimensions shown on page 625.

CODE:

$\frac{3}{8}$ "  
 $\frac{1}{2}$ "

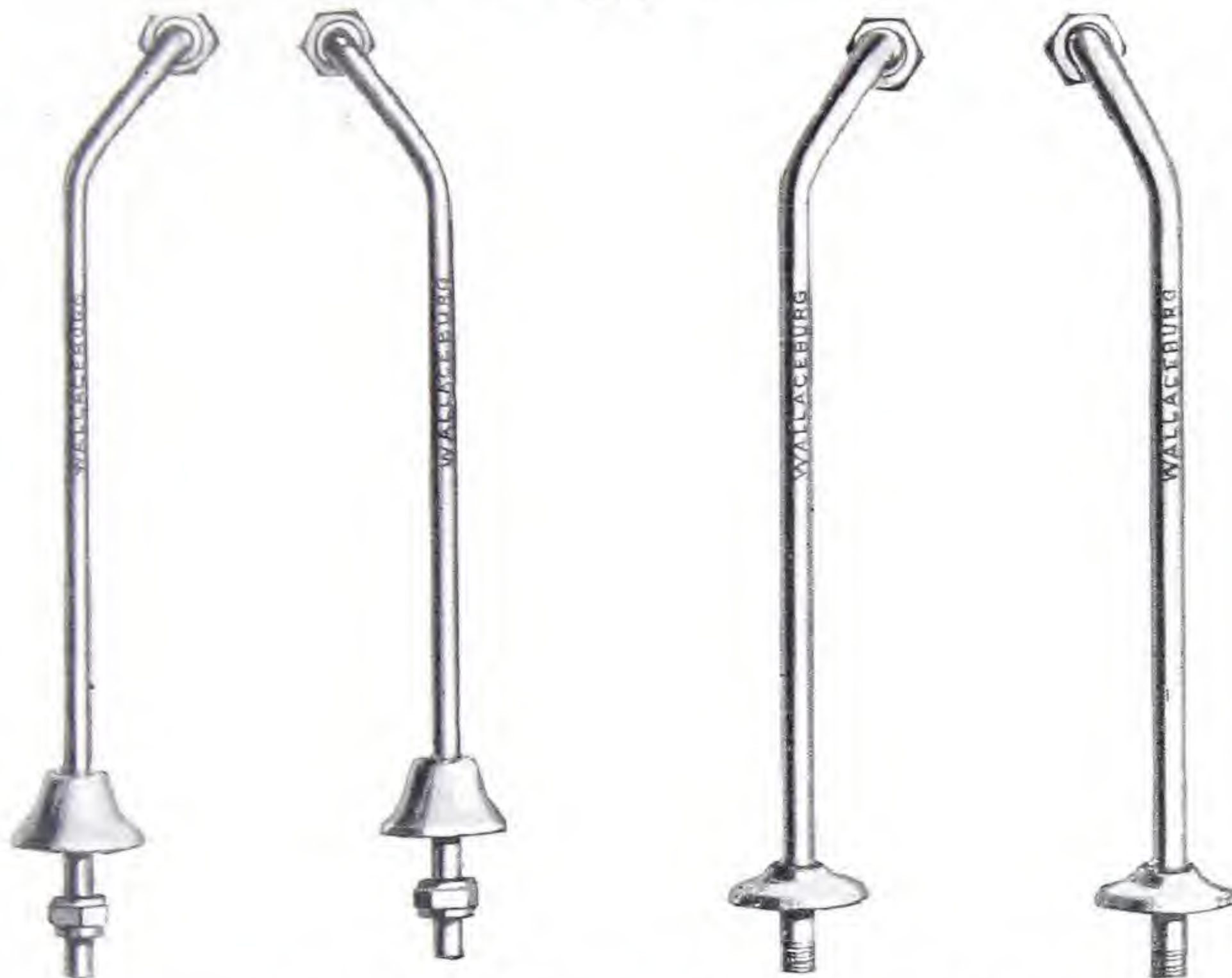
Gingham  
Gingko



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

## Bath Supply Pipes



4493

Offset Supplies

4494

With fewer joints, the appearance is improved and chance of leaks reduced.

Slip Joint

4493

Tubing—Seamless Brass  $\frac{9}{16}$ " o.d. 14 B. & S. ga. (.064")

Inlet—Slip Joint Connection at floor.

Outlet—Tubing Bent Offset to replace Tailpiece. With brass cone end and coupling nut.

All dimensions on page 625.

CODE: Ginseng

4494

I. P. Connection

Brass Pipe— $\frac{3}{8}$ " I. P. S. and thickness

Inlet—Iron Pipe

Outlet—Tubing Bent Offset to replace Tailpiece. With brass cone end and coupling nut.

All dimensions on page 625.

CODE: Gipsyism

4485

Exactly the same as No. 4493 but with rubber cone connection instead of brass, see page 625.

CODE: Gipsy

4486

Exactly the same as No. 4494 but with rubber cone connection instead of brass, see page 625.

CODE: Giraffe

June 1, 1927

Steam Goods  
Specials  
Telegraph Code

Tables - Data

Tank Fittings



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

## Closet Supply Pipes



4495



4496

### 4495

Plain—to Floor.

$\frac{3}{8}$ " Brass Pipe I.P. S. and thickness.

Length over all, 21".

CODE: Girdle

### 4496

With Stop—Wheel Handle—no Stuffing Box.  
 To Floor.

$\frac{3}{8}$ " Brass Pipe, I. P. S. and thickness.

Length over all, 21".

CODE: Girlish

Closet Supplies can be furnished Angle for wall supply if required.

June 1, 1927



∞ Steam Goods

∞ Specials

∞ Telegraph Code

∞ Tables - Data

∞ Tank Fittings



V Tank Fittings

Traps - Drains - Supplies

Concealed Bath Fix., Showers or Stops - Stop and Drains



## Float Valves



1060

### Shank's Float Valve

$\frac{1}{2}$ " Shank—Straight Tail Piece, threaded  $\frac{1}{4}$ " I. P.

CODE:

Rough Tails  
Finished Tails

Habitant  
Hacking



1062

### Shank's Float Valve

$\frac{1}{2}$ " Shank—Bent Tail Piece, threaded  $\frac{1}{4}$ " I. P.

CODE:

Rough Tails  
Finished Tails

Hackler  
Hackney



Tested  
30 lb. air

## Float Valves



1063

CODE:  
Shank  $\frac{13}{16}$ " dia.  $\frac{15}{16}$ " dia.

Less Float Haddock Hagship  
With Float Haggishly Hagweed

Hush tube  $\frac{1}{2}$ " o.d. extending to 1"  
from bottom of tank.



1065

CODE:  
Shank  $\frac{13}{16}$ " dia.  $\frac{15}{16}$ " dia.

Less Float Haggard Hailshot  
With Float Haggardly Hailstone]

Hush tube 1" o.d. placed around  
supply pipe and extending to  $\frac{3}{4}$ "  
from bottom of tank.

Both styles of float valves have:

Compound lever action.

Supply pipe  $\frac{1}{2}$ " brass pipe.

Diameter of shank either:

$\frac{13}{16}$ "—threaded  $\frac{1}{2}$ " straight pipe thread.

$\frac{15}{16}$ "—threaded  $\frac{15}{16}$ "—14 threads.

Working parts easily removed by taking out with the fingers two special screws.

Regularly furnished complete, except tail and copper float.



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

## Flush Valves



1086



1088

1086

### Douglas Flush Valve

Complete with lift wires, overflow tube  $11\frac{1}{4}$ " long, but ordinarily supplied less rubber ball.

CODE:

Less Rubber Ball  
With Rubber Ball

Halcyon  
Halibut

1088

### Rush Syphon Valve

Complete with tail pieces

Height of water seal, 8"

CODE:

Rough Tails  
Finished Tails

$1\frac{1}{4}$ "  
Halyard  
Hammock

$1\frac{1}{2}$ "  
Hamble  
Hamper



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

## Tank Fittings



1104

*Closet Bowl Spud*

CODE: With Lock Nut only *Hamstring*  
Complete with Lock Nut, Zinc Friction Ring  
and Rubber Gasket *Handcuff*



1106

*Double Operating Tank Levers with China Handle*

CODE: *Hangable*

June 1, 1927



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Tank Fittings



Traps - Drains - Supplies



Concealed Bath Fix., Showers or St-



Steam Goods

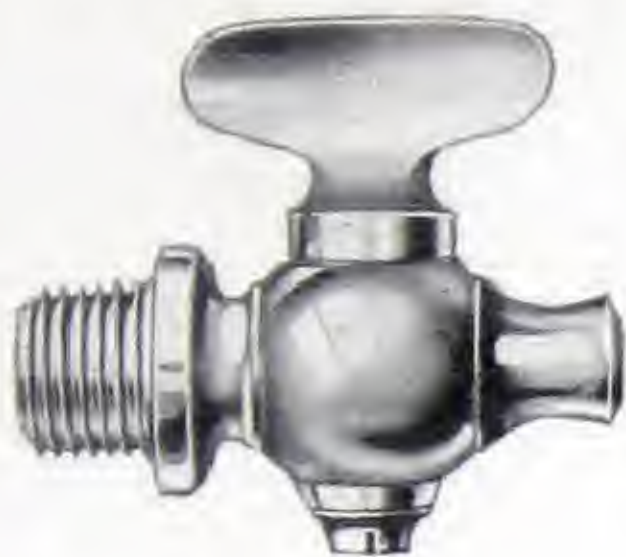




**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

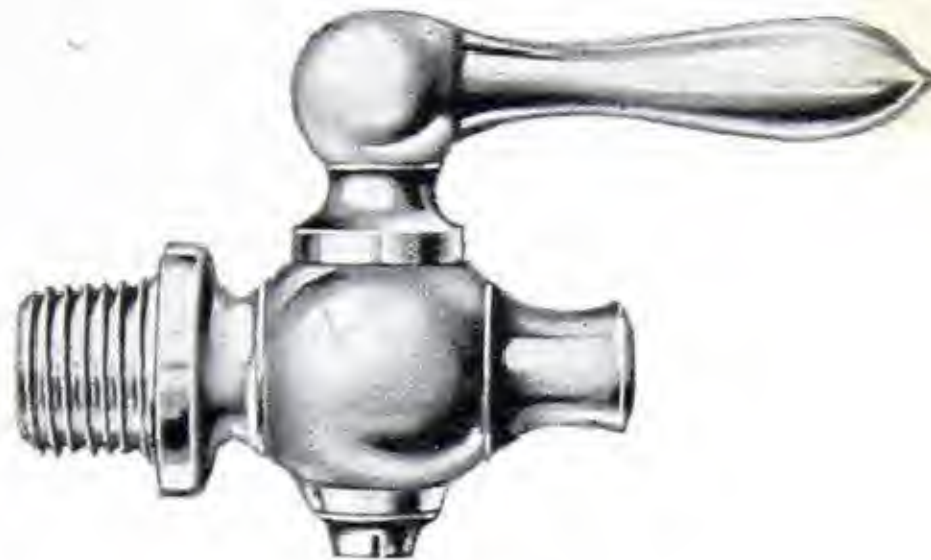
Tested  
30 lb. air

## Air Stops



I

SIZE:	CODE:
$\frac{1}{8}$ "	Iberian
$\frac{1}{4}$ "	Ibex



2

SIZE:	CODE:
$\frac{1}{8}$ "	Iceberg
$\frac{1}{4}$ "	Icelandic



3

SIZE:	CODE:
$\frac{1}{8}$ "	Ichnite
$\frac{1}{4}$ "	Ichnolite
$\frac{3}{8}$ "	Icicle
$\frac{1}{2}$ "	Ictus



4

SIZE:	CODE:
$\frac{1}{8}$ "	Idealize
$\frac{1}{4}$ "	Idiom
$\frac{3}{8}$ "	Idiomatic
$\frac{1}{2}$ "	Idiocy

C

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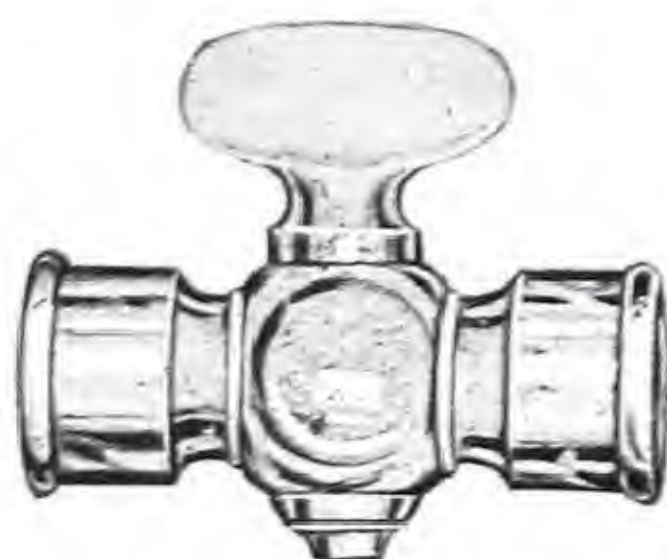


# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Air Stops



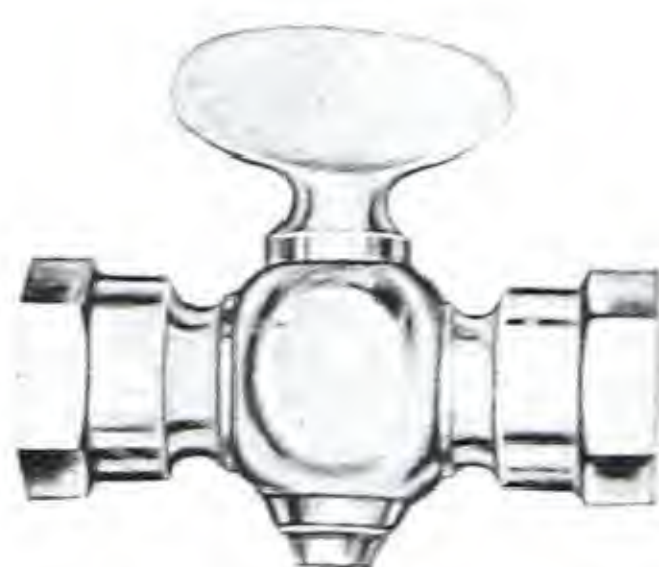
5

SIZE:	CODE:
$\frac{1}{8}$ "	Idiotish
$\frac{1}{4}$ "	Idleness
$\frac{3}{8}$ "	Idol
$\frac{1}{2}$ "	Idolize



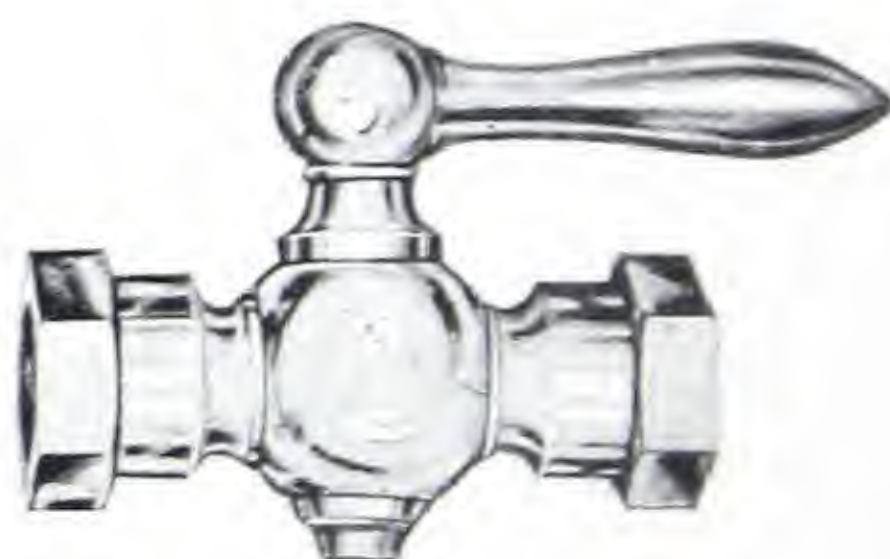
6

SIZE:	CODE:
$\frac{1}{8}$ "	Idolater
$\frac{1}{4}$ "	Idolatress
$\frac{3}{8}$ "	Idris
$\frac{1}{2}$ "	Idyll



7

SIZE:	CODE:
$\frac{1}{8}$ "	Igneous
$\frac{1}{4}$ "	Ignitable
$\frac{3}{8}$ "	Ignoble
$\frac{1}{2}$ "	Ignominy



8

SIZE:	CODE:
$\frac{1}{8}$ "	Ignoramus
$\frac{1}{4}$ "	Iguana
$\frac{3}{8}$ "	Illness
$\frac{1}{2}$ "	Illstarred



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

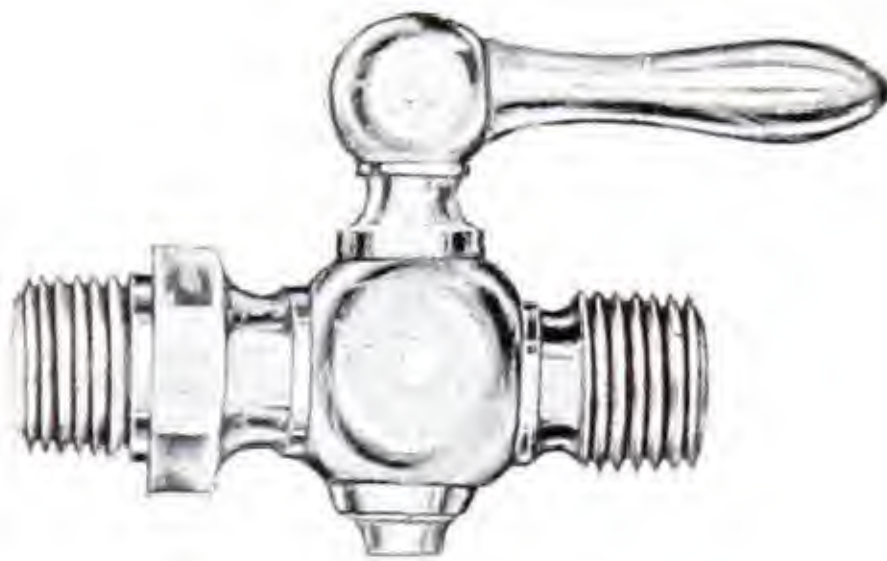
Tested  
30 lb. air

## Air Stops



9

SIZE:	CODE:
$\frac{1}{8}$ "	Illtimed
$\frac{1}{4}$ "	Illusion
$\frac{3}{8}$ "	Image
$\frac{1}{2}$ "	Imagery



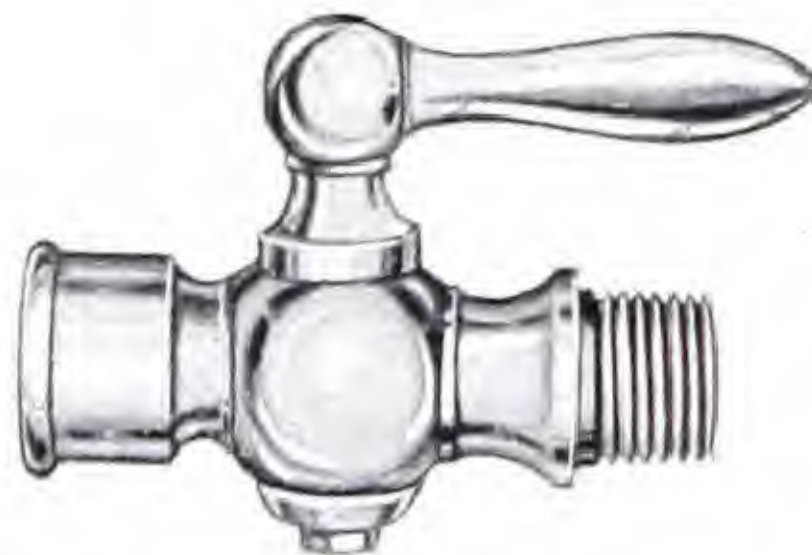
10

SIZE:	CODE:
$\frac{1}{8}$ "	Imbecile
$\frac{1}{4}$ "	Imbibe
$\frac{3}{8}$ "	Imbrute
$\frac{1}{2}$ "	Immature



11

SIZE:	CODE:
$\frac{1}{8}$ "	Immensely
$\frac{1}{4}$ "	Immerge
$\frac{3}{8}$ "	Immigrant
$\frac{1}{2}$ "	Immission



12

SIZE:	CODE:
$\frac{1}{8}$ "	Immobile
$\frac{1}{4}$ "	Immunity
$\frac{3}{8}$ "	Immure
$\frac{1}{2}$ "	Impish

O

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# Wallacaburg

FAUCETS CONTROL WATER PERFECTLY

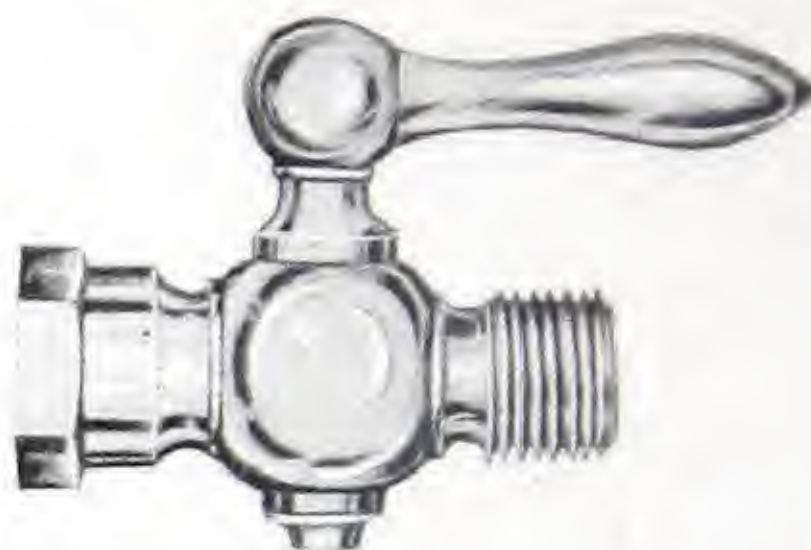
Tested  
30 lb. air

## Air Stops



I 3

SIZE:	CODE:
$\frac{1}{8}$ "	Impale
$\frac{1}{4}$ "	Imparity
$\frac{3}{8}$ "	Impassible
$\frac{1}{2}$ "	Impavid



I 4

SIZE:	CODE:
$\frac{1}{8}$ "	Impawn
$\frac{1}{4}$ "	Impeach
$\frac{3}{8}$ "	Impeacher
$\frac{1}{2}$ "	Impeccable



I 5

SIZE:	CODE:
$\frac{1}{8}$ "	Impede
$\frac{1}{4}$ "	Impedible
$\frac{3}{8}$ "	Impediment
$\frac{1}{2}$ "	Impeller



I 6

SIZE:	CODE:
$\frac{1}{8}$ "	Impennate
$\frac{1}{4}$ "	Imperator
$\frac{3}{8}$ "	Imperium
$\frac{1}{2}$ "	Imperiously

Air Cocks Nos. 15 and 16 can be supplied with threaded spout. If furnished in this way, No. 15 is numbered 17 and No. 16 is numbered 18.



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Steam Gauge Stops



21

Male Union, Hexagon Shoulder, Tee Handle

SIZE:

CODE:

$\frac{1}{8}$ "

Impetus

$\frac{1}{4}$ "

Impinge

$\frac{3}{8}$ "

Impious



22

Male Union, Hexagon Shoulder, Lever Handle

SIZE:

CODE:

$\frac{1}{8}$ "

Implant

$\frac{1}{4}$ "

Implead

$\frac{3}{8}$ "

Implex



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Air Valves

All Air Valves shown on this page are made from drawn brass rod, have hexagon bodies and are nickel plated.



27

Loose Key Handle

Three Keys supplied with each dozen Valves.

CODE:  $\frac{1}{8}$ " Impolite  $\frac{1}{4}$ " Impolitely



28

Knurled Brass Wheel Handle

CODE:  $\frac{1}{8}$ " Impone  $\frac{1}{4}$ " Imponent



29

Black Enamelled Wood Wheel Handle

CODE:  $\frac{1}{8}$ " Imposable  $\frac{1}{4}$ " Imposing

June 1, 1927



Tested  
30 lb. air

## Air Valves

All Air Valves shown on this page are made from cast brass, have round bodies and are nickel plated.



31

Black Enamelled Wood Wheel Handle

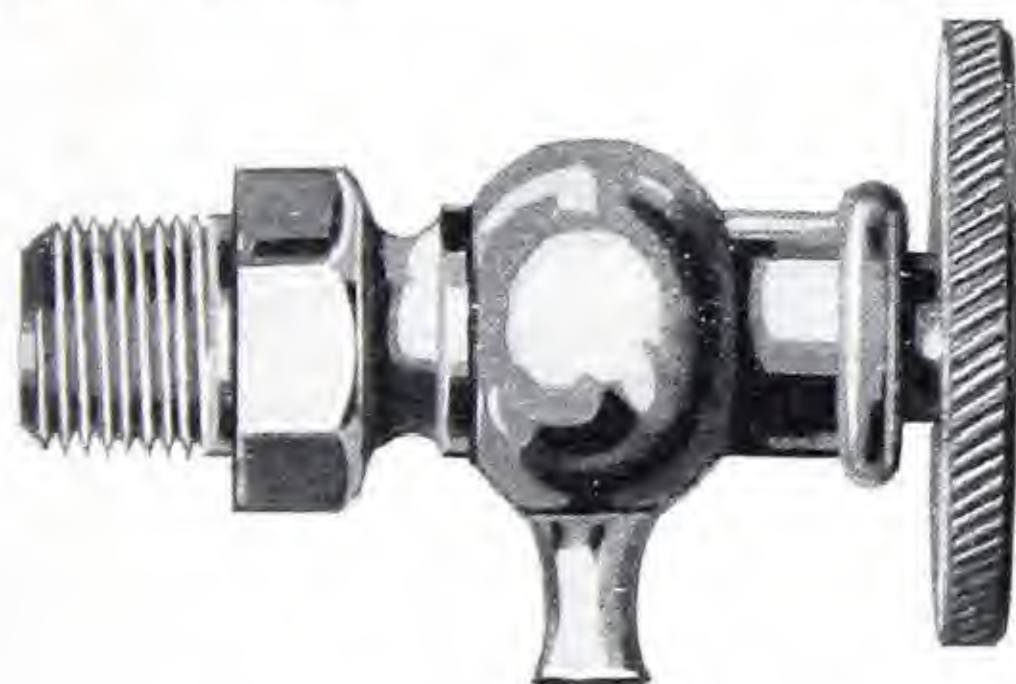
CODE:

$\frac{1}{8}$ "

Impost

$\frac{1}{4}$ "

Imposter



32

Knurled Brass Wheel Handle

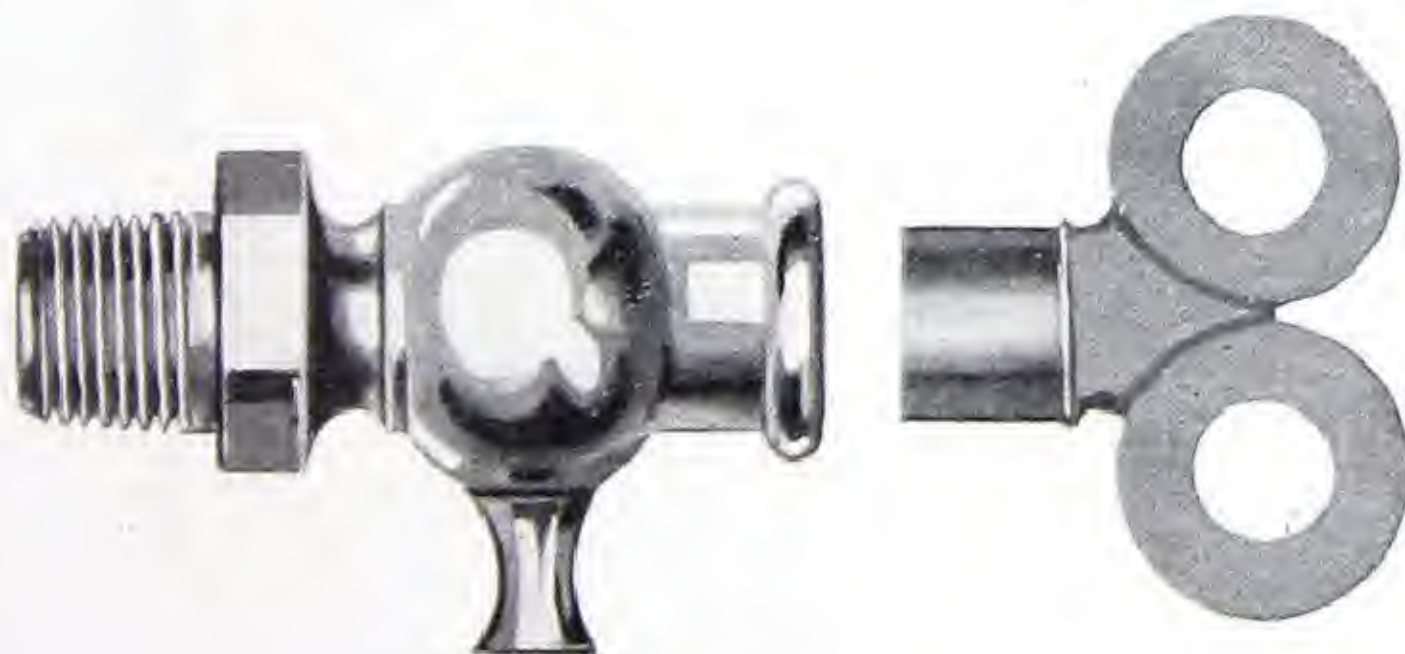
CODE:

$\frac{1}{8}$ "

Impound

$\frac{1}{4}$ "

Impoundage



33

Loose Key Handle

Three Keys regularly furnished with each dozen.

CODE:

$\frac{1}{8}$ "

Imprecate

$\frac{1}{4}$ "

Imprecation

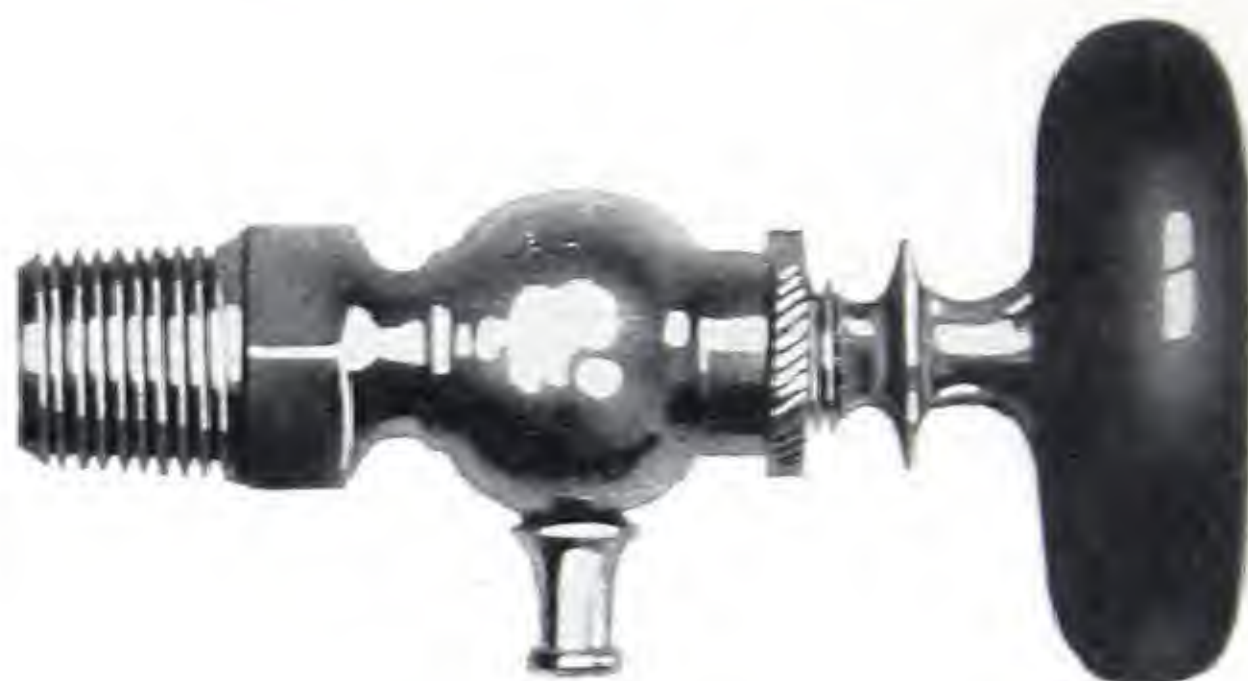




Tested  
30 lb. air

# Compression Gauge Stops

Without Stuffing Box



41

Black Enamelled Wood Wheel Handle

	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "
CODE:	Rough Finished	Impurely Inactivity	Impureness Inane Inaction Inanition



42

Black Japanned Iron Wheel Handle

	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{1}{4}$ "
CODE:	Rough Finished	Inanity Inaptly	Inapt Inaudible Inaptness Inca



Tested  
30 lb. air

# Compression Gauge Stops

With Stuffing Box



43

Black Enamelled Wood Wheel Handle

CODE:		$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "
	Rough	Incavo	Incense	Incentive
	Finished	Inceptor	Inchoate	Inchoation



44

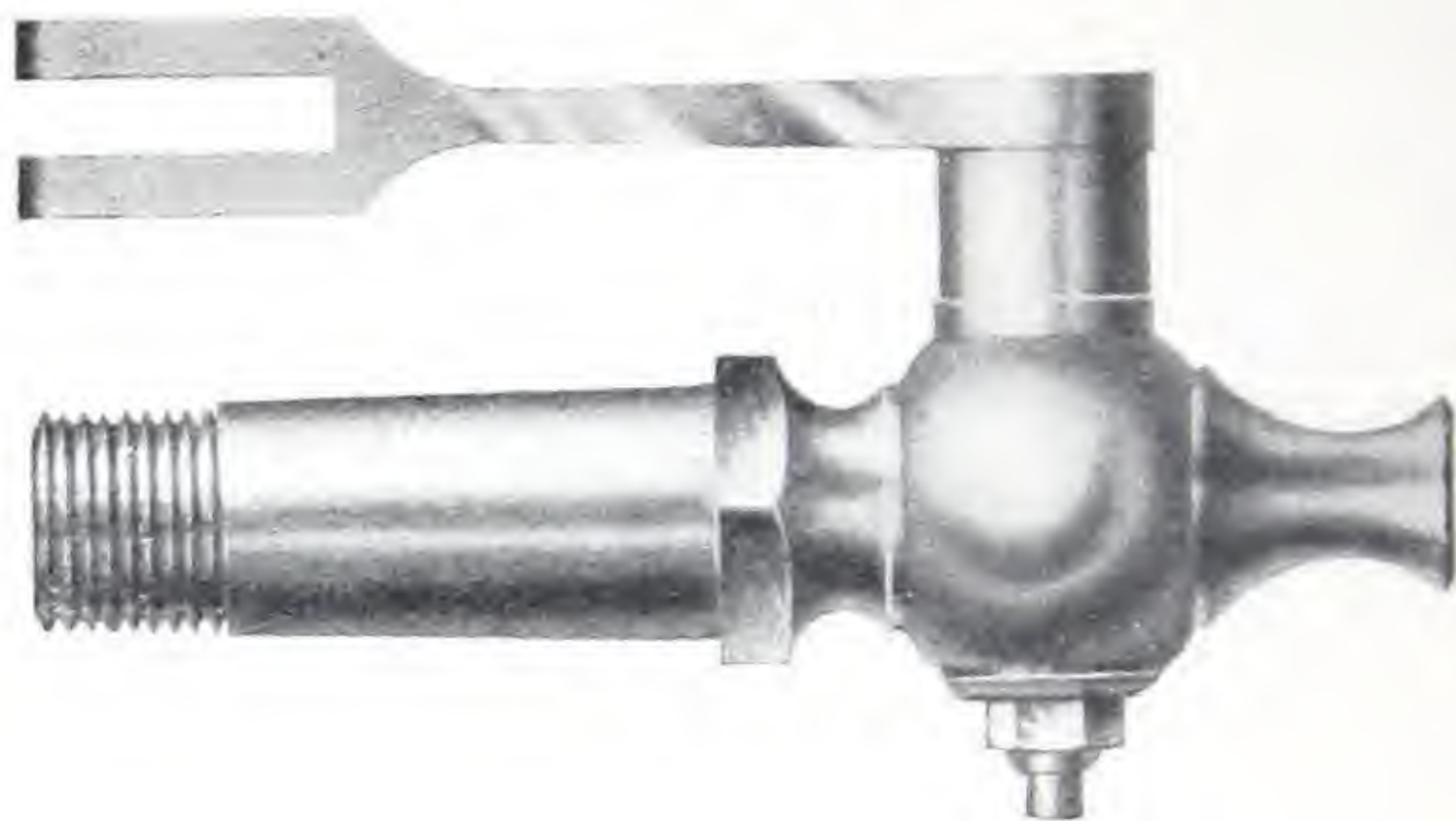
Black Japanned Iron Wheel Handle

CODE:		$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "
	Rough	Incise	Incision	Incisively
	Finished	Incisiveness	Incisory	Incisure



Tested  
30 lb. air

# Traction Engine Cylinder Stops



45

Straight Nose

SHORT SHANK—1 $\frac{1}{4}$ " long between hexagon and end of thread

Size of Pipe Thread	$\frac{1}{8}$ "	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Diameter of Shank	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{7}{8}$ "	1 $\frac{1}{8}$ "

CODE:                      Includible   Inclusion   Inclusively   Incognito   Incredible

47

Straight Nose—As illustrated above.

LONG SHANK—2 $\frac{3}{8}$ " long between hexagon and end of thread.

Size of Pipe Thread	$\frac{1}{8}$ "	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Diameter of Shank	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{7}{8}$ "	1 $\frac{1}{8}$ "

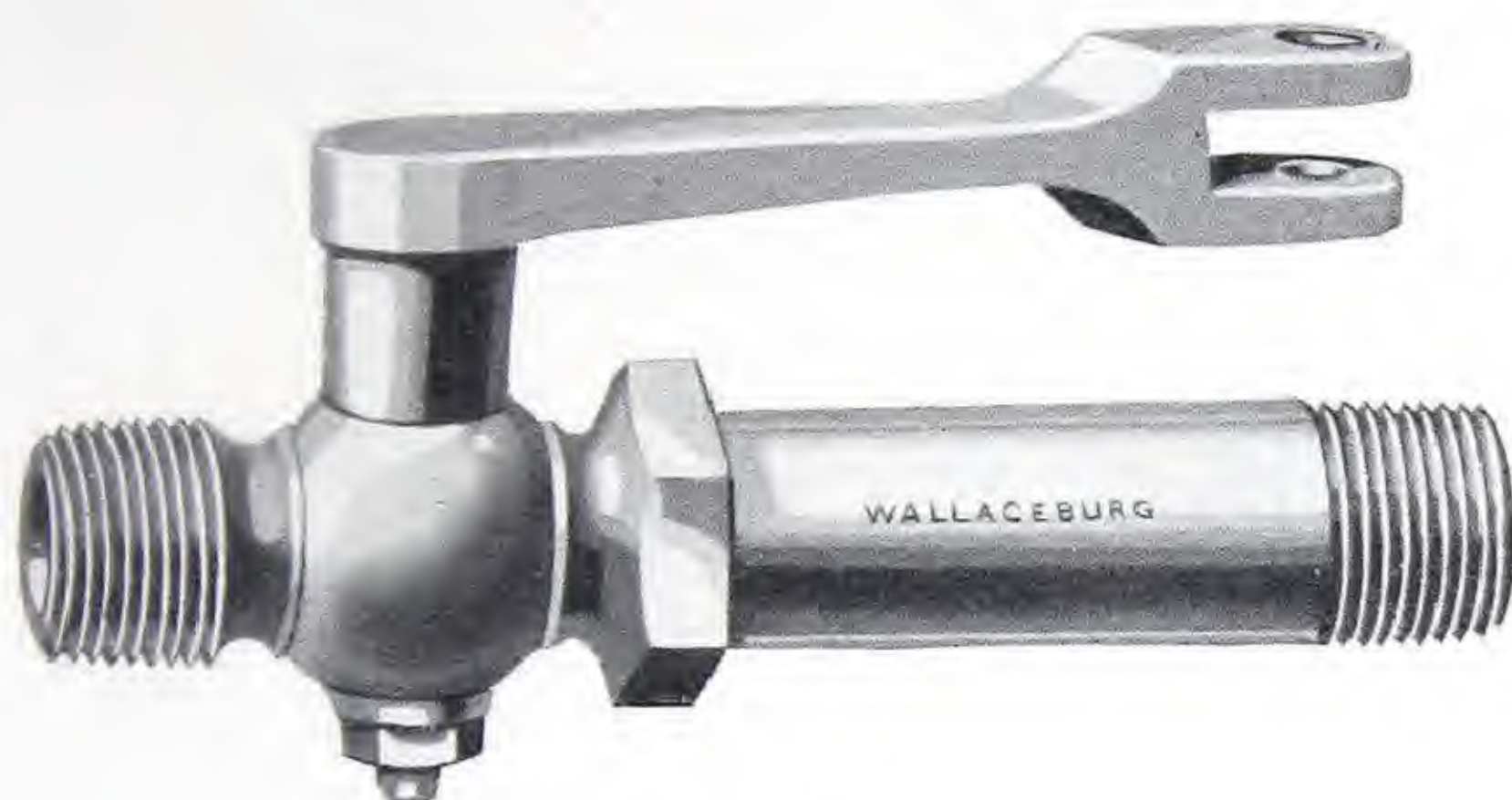
CODE:                      Increment   Incubate   Incubation   Incubator   Incubus



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Traction Engine Cylinder Stops



46

Double Thread

SHORT SHANK— $1\frac{1}{4}$ " long between hexagon and end of thread

Size of Pipe Thread	$\frac{1}{8}$ "	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Diameter of Shank	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{7}{8}$ "	$1\frac{1}{8}$ "

CODE:            Incurable    Incursion    Incus            Indelible    Indented

48

Double Thread—as above illustration

LONG SHANK— $2\frac{3}{8}$ " long between hexagon and end of thread

Size of Pipe Thread	$\frac{1}{8}$ "	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Diameter of Shank	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{5}{8}$ "	$\frac{7}{8}$ "	$1\frac{1}{8}$ "

CODE:            Indian        Indiaman    Indicant        Indict        Indiction

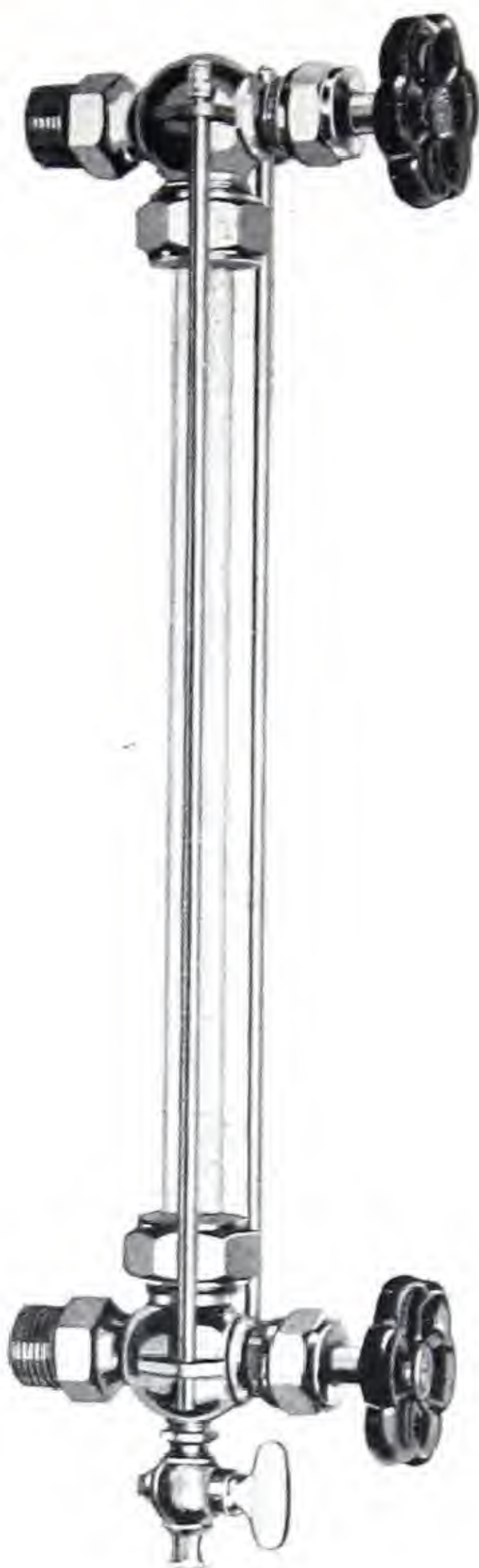


# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Self-Cleaning Water Gauges



51

Black Japanned Iron Wheels  
Two Guards  
Rough Bronzed Body



54

Black Enamelled Wood Wheel  
Two Guards  
Finished Body

Size Pipe Connection	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Size Glass	$\frac{5}{8}$ x 10	$\frac{5}{8}$ x 12	$\frac{5}{8}$ x 16	$\frac{3}{4}$ x 16
Size Guard	$\frac{3}{16}$ x $12\frac{1}{2}$	$\frac{3}{16}$ x $14\frac{1}{2}$	$\frac{3}{16}$ x $18\frac{1}{2}$	$\frac{3}{16}$ x $18\frac{1}{2}$
CODE:				
51	Indigent	Indigo	Indispose	Indium
52	Indolent	Indoor	Inductile	Indulge
54	Indulgent	Inebriate	Inebrious	Inedible

NOTE: No. 52 is exactly the same as No. 54 but is equipped with iron wheels.

June 1, 1927



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
30 lb. air

## Tank Mountings



56



57

56

### Pressure Tank Mounting

Supplied with guards and glass but less air stop.

Glass— $\frac{5}{8}$ " diameter, 12" long.

Guards— $\frac{3}{16}$ " diameter,  $14\frac{1}{2}$ " long.

CODE: Inept

57

### Expansion Tank Mounting

Usually supplied Less Glass.

CODE: Less Glass  
With Glass

Inertia  
Inertly

6

Specials

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Tested  
225 lb. water

## Brass Steam Stops



58

Square Head  
Rough

SIZE:

CODE:

$\frac{1}{4}$ "  
 $\frac{3}{8}$ "  
 $\frac{1}{2}$ "  
 $\frac{3}{4}$ "

Infamous  
Infamy  
Infant  
Infantile

SIZE:

CODE:

1"  
 $1\frac{1}{4}$ "  
 $1\frac{1}{2}$ "  
2"

Infanticide  
Infantry  
Infatuate  
Infaut



59

Flat Head  
Rough

SIZE:

CODE:

$\frac{1}{4}$ "  
 $\frac{3}{8}$ "  
 $\frac{1}{2}$ "  
 $\frac{3}{4}$ "

Infect  
Infection  
Inferable  
Infernal

SIZE:

CODE:

1"  
 $1\frac{1}{4}$ "  
 $1\frac{1}{2}$ "  
2"

Infidel  
Infilter  
Infirm  
Infirmary



**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

Tested  
225 lb. water

## Brass Steam Stops



60

Tee Handle  
Rough

SIZE:	CODE:
1/4"	Infirmly
3/8"	Inflame
1/2"	Inflation
3/4"	Inflexion

SIZE:	CODE:
1"	Inflictive
1 1/4"	Influenza
1 1/2"	Influx
2"	Influxion



6I

Lever Handle  
Rough

SIZE:	CODE:
1/4"	Ingrain
3/8"	Ingress
1/2"	Ingrowing
3/4"	Inhale

SIZE:	CODE:
1"	Inherent
1 1/4"	Inhibit
1 1/2"	Inhibition
2"	Inhuman



Wallaceburg  
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Tank Fittings ✓  
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Steam Goods ∞



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✓ Tank Fittings

Traps - Drains - Supplies

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**Wallaceburg**  
FAUCETS CONTROL WATER PERFECTLY

## Tank Flanges



III8

For Galvanized Cisterns  
Rough Brass

	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"
CODE:	Jacana	Jacchus	Jacinth



II20

For Galvanized Cisterns  
Rough Brass

	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"
CODE:	Jackal	Jackdaw	Jacket



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
225 lb water

## Lock Oil Faucets



3380

For Oil and Gasoline Tanks

Very strong, formed steel  
handle, painted red.

$\frac{1}{2}$ "  $\frac{3}{4}$ " 1"

CODE: Jade Jadedly Jadish

## Gas Service Stops



4501

Flat Head  
Without Check, as illustrated

4502

Flat Head  
With Check, otherwise as  
illustrated

	4501	4502		4501	4502
CODE:	$\frac{1}{4}$ " Jealous	Jeeringly	1" Jebusite	Jejuneness	
	$\frac{3}{8}$ " Jealously	Jehu	$1\frac{1}{4}$ " Jeddart	Dejunum	
	$\frac{1}{2}$ " Jean	Jejune	$1\frac{1}{2}$ " Jeer	Jelly	
	$\frac{3}{4}$ " Jeanette	Jejunely	2" Jeerer	Jellied	



# Wallaceburg

FAUCETS CONTROL WATER PERFECTLY

Tested  
225 lb. water

## Gas Service Stops



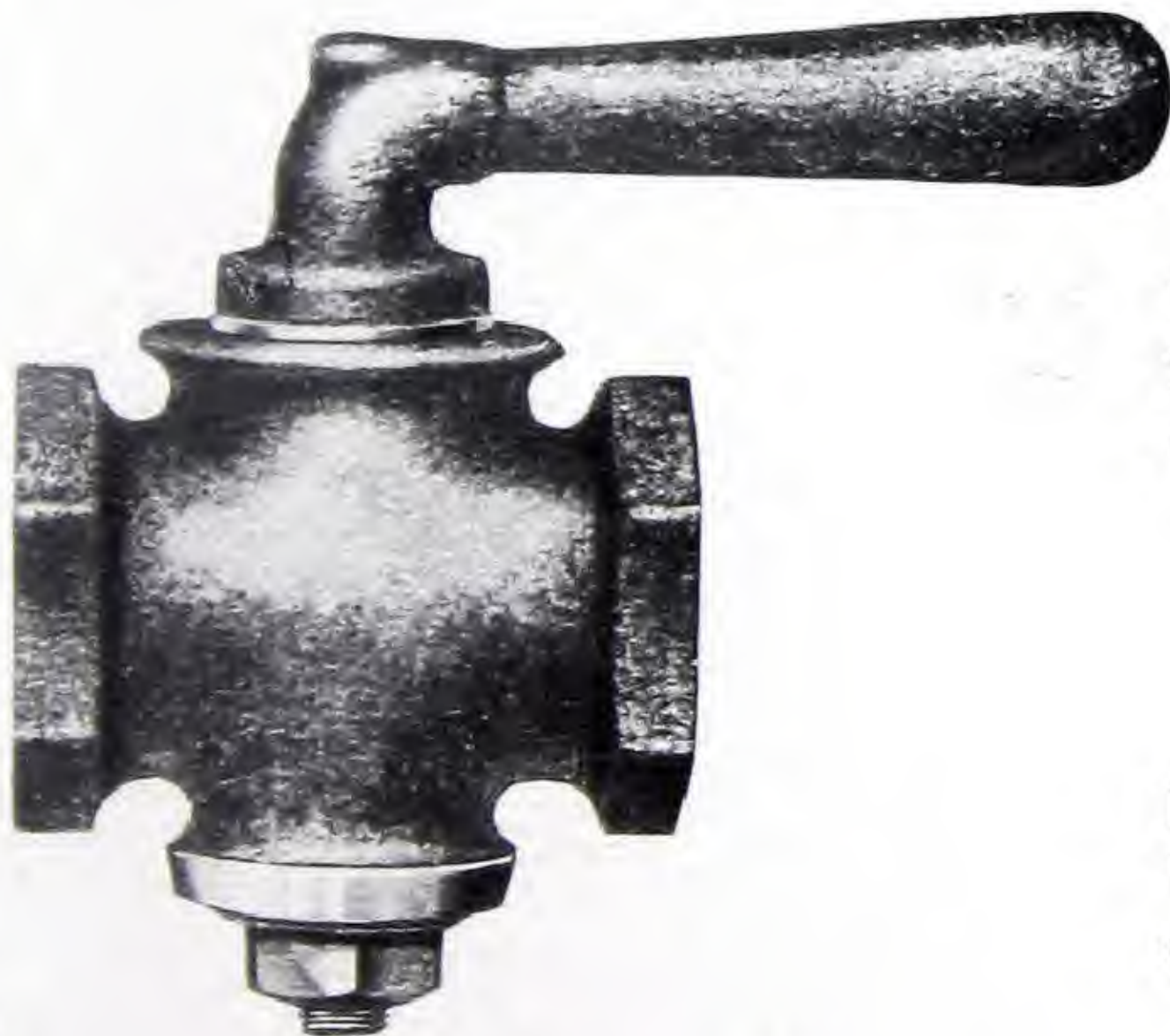
### 4503

Tee Handle  
No Check  
Otherwise as illustrated

### 4504

Tee Handle  
With Check  
As illustrated

	4503	4504		4503	4504
CODE:	1/4" Jellify	Jereed	1"	Jeofail	Jerky
	3/8" Jemidar	Jeremiad	1 1/4"	Jeopardy	Jerkin
	1/2" Jemmy	Jerk	1 1/2"	Jeopardous	Jerkinet
	3/4" Jennet	Jerker	2"	Jerboa	Jersey



### 4517

Lever Handle  
No Check  
As illustrated

### 4519

Lever Handle  
With Check  
Otherwise as illustrated

	4517	4519		4517	4519
CODE:	1/4" Jessamy	Jesuit	3/4"	Jester	Jesuitism
	3/8" Jessant	Jesuitic	1"	Jestful	Jesuitry
	1/2" Jest	Jesuitical	1 1/4"	Jestingly	Jettiness



Traps · Drains · Supplies · Concealed Bathtubs · Clean and Running  
Tank Fittings · Specials · Steam Goods

Wallaceburg  
FAUCETS CONTROL WATER PERFECTLY



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Tank Fittings ✓

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Connected Drift

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Steam Goods

∞

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∞

Steam Goods

∞



## Articles

A code word is shown after every article listed in this book. The following arrangement has been made to permit quick reference to code:—

Words beginning with "A" cover all sink faucets, as listed in Section No. 0, pages 1-99:

Words beginning with "B" cover all lavatory and bath faucets, as listed in section No. 1, pages 101-199:

Words beginning with "C" cover all self-closing work, as listed in section No. 2, pages 201-299:

Words beginning with "D" cover all other styles of faucets not contained in the first three sections, as listed in section No. 3, pages 301-399:

Words beginning with "E" cover all compression and ground key stops and stop and drains, as listed in section No. 4, pages 401-499:

Words beginning with "F" cover all tub fillers, showers and other concealed fixtures, as listed in section No. 5, pages 501-599:

Words beginning with "G" cover all traps, drain and overflows and supply pipes, as listed in section No. 6, pages 601-699:

Words beginning with "H" cover all tank fittings, as listed in section No. 7, pages 701-799:

Words beginning with "I" cover all steam goods such as air stops, air valves, gauge stops, water gauge mountings and steam stops, as listed in section No. 8, pages 801-899:

Words beginning with "J" cover all special goods, as listed in section No. 9, pages 901-999.

## Date

NO. OF DAY.	ULTIMO.	INSTANT.	PROXIMO.
1	Pall	Pantoscope	Parker
2	Palliate	Panurgic	Parley
3	Pallidness	Papaw	Parlour
4	Pallor	Papilla	Parochial
5	Palmary	Papillary	Parody
6	Palpable	Papoose	Paronym
7	Palpitation	Papyrus	Parosmia
8	Palsy	Para	Parotitis
9	Pampas	Parabola	Paroxysm
10	Pamperer	Parachute	Parricide
11	Panacea	Paradox	Parrot
12	Panax	Paragon	Parsing
13	Pancake	Paralysis	Parsimony
14	Pandean	Parameter	Parsnip
15	Paned	Paramount	Partaker
16	Panegyric	Parapet	Partisan



NO. OF DAY.	ULTIMO.	INSTANT.	PROXIMO.
17	Panfuls	Paraphrase	Partition
18	Pangless	Parasite	Partite
19	Panicle	Parasol	Partively
20	Pannier	Parboil	Partlet
21	Pannikin	Parbuckle	Partridge
22	Panocha	Parcenary	Partyism
23	Panoply	Parchedly	Parvenu
24	Panorama	Pardoning	Pasha
25	Pansophy	Parentage	Pashalic
26	Pansy	Paresis	Pasquin
27	Pantingly	Parhelion	Pasquiler
28	Pantaloon	Pariah	Passable
29	Panther	Parietal	Passbook
30	Pantomime	Parish	Passerby
31	Panton	Parisian	Passless

## Prices and Deliveries

Peaceable	—Can you accept order for.
Peaceful	—Will accept offer.
Peacefulness	—Cannot accept offer.
Peaceless	—Wire price.
Peacemaker	—Mail price.
Peach	—Wire price and delivery.
Peachery	—Mail price and delivery.
Peacock	—Wire price, immediate delivery.
Peaked	—Mail price, immediate delivery.
Peaking	—Wire price, delivery wanted _____.
Peakish	—Mail price, delivery wanted _____.
Peanut	—Quote you.
Pearl	—Quote you for immediate delivery.
Pearling	—Quote you for delivery _____.
Peasant	—Wire best delivery on _____.
Peasantry	—Can ship from stock.
Pebble	—Can ship about _____.
Pebbling	—Can ship part from stock, balance about _____.

## Railways and Express

Pepsin	—Canadian National Railways.
Peptic	—Canadian National Railways, all rail.
Pepticity	—Canadian National Railways, lake and rail.
Peptogen	—Canadian Pacific Railway.
Peptonic	—Canadian Pacific Railway, all rail.
Peptonoid	—Canadian Pacific Railway, lake and rail.
Pepysian	—Pere Marquette Railway.
Peracute	—Michigan Central Railway.
Peradventure	—Toronto, Hamilton & Buffalo Railway.
Perch	—Canadian National Express.
Percheron	—Canadian Pacific Express.
Percolate	—American Railway Express.



## Shipping Instructions

Percussion	—Ship at once freight Canadian National.
Perdition	—Ship at once freight Canadian Pacific.
Perennial	—Ship at once freight Pere Marquette.
Perfervid	—Ship at once freight Michigan Central.
Perficient	—Ship at once freight Toronto, Hamilton & Buffalo.
Perfidious	—Ship at once express Canadian National.
Perforate	—Ship at once express Canadian Pacific.
Perfume	—Ship at once parcel post.
Perfumatory	—Ship at once parcel post, insured.
Pergola	—Ship at once mail first class.
Periaktes	—Ship at once mail first class, insured.

## Regarding Shipment of Orders

Petal	—Have you shipped order ———?
Petalous	—When will you ship order ———?
Petalism	—Must have immediate shipment, complete, order ———.
Petaloid	—Must have immediate shipment, partial, order ———.
Petard	—Must have immediate shipment, first item, order ———.
Petatus	—Must have immediate shipment, second item, order ———.
Petaurist	—Must have immediate shipment, third item, order ———.
Petchary	—Must have immediate shipment, fourth item, order ———.
Petersham	—Must have immediate shipment, fifth item, order ———.
Petition	—Must have immediate shipment, ——— item, order ———.
Petitioner	—Must have immediate shipment, last item, order ———.
Petrel	—Will ship complete your order ———.
Petrify	—Have shipped complete your order ———.
Petrescent	—Have shipped complete today your order ———.
Petrogeny	—Have shipped complete ——— order ———.
Petroglyph	—Have shipped complete today ——— order ———.
Petrography	—Have made partial shipment your order ———.
Petrologist	—Have made partial shipment today your order ———.
Petrosal	—Have made partial shipment ——— order ———.
Petrous	—Have made partial shipment today ——— order ———.



## Changes and Cancellations of Orders

Phaeton	—Cancel (my) order ———.
	(our)
Phalange	—Cancel order your register No. ———.
Phalanx	—Cancel first item (my) order ———.
	(our)
Phallus	— " second " " " ———.
Phallicism	— " third " " " ———.
Phalloid	— " fourth " " " ———.
Phantasm	— " ——— " " " ———.
Phantasmic	— " last " " " ———.
Phantom	—Change (my) order ——— to read.
	(our)
Pharaoh	—Change first item (my) order ——— to read.
	(our)
Pharisee	— " second " " " ——— "
Pharmacy	— " third " " " ——— "
Pharmacist	— " fourth " " " ——— "
Pharos	— " ——— " " " ——— "
Pharynx	— " last " " " ——— "
Phases	—Referring to (my) order ———.
	(our)
Phaseless	— " " your order ———.

## General

Pianoforte	—Having received your telegram dated.
Pianissimo	— " " " letter dated.
Pianist	—Referring to your letter of.
Piazza	— " " (my) " " ———.
	(our)
Pibroch	—Have received no reply to (my) telegram of.
	(our)
Picador	— " " " " " letter of.



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